

	Control Tutorial & Software	18-2
DAQNavi Introduction A-DAQ Pro Introducti		18-4 18-6
Selection Guide	OII	18-8
PCI Express DAQ (Cards	70 0
PCIE-1744	30 MS/s, 12-bit, Simultaneous 4-ch Analog Input PCI Express Card	18-19
PCIE-1730	32-ch Isolated Digital I/O PCI Express Card	18-20
PCIE-1752	64-ch Isolated Digital Output PCI Express Card	
PCIE-1754 PCIE-1756	64-ch Isolated Digital Input PCI Express Card 64-ch Isolated Digital I/O PCI Express Card	18-21
	8-ch Relay and 8-ch Isolated Digital Input PCI Express Card with 10-ch	40.00
PCIE-1760	Counter/Timer	18-22
Multifunction Card		
PCI-1706U/UL	250 kS/s, 16-bit, Simultaneous 8-ch Universal PCI Multifunction Card	18-23
PCI-1710U/UL PCI-1710HGU	100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card 100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card with High Gain	18-24
PCI-1711U/UL	Entry-level 100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card	18-25
PCI-1712/L	1 MS/s, 12-bit, 16-ch PCI Multifunction Card	18-26
PCI-1716/L	250 kS/s, 16-bit, 16-ch PCI Multifunction Card	18-27
PCI-1718HDU	100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card	18-28
PCI-1741U PCI-1742U	200 kS/s, 16-bit, 16-ch Universal PCI Multifunction Card 1 MS/s, 16-bit, 16-ch Universal PCI Multifunction Card	18-29
Analog I/O Cards	1 Mo/3, To bit, To dif offiversal For Multifulfetion out	
PCI-1714U	30 MS/s, 12-bit, Simultaneous 4-ch Analog Input Universal PCI Card	10.20
PCI-1714UL	10 MS/s, 12-bit, Simultaneous 4-ch Analog Input Universal PCI Card	18-30
PCI-1713U	100 kS/s, 12-bit, 32-ch Isolated Analog Input Universal PCI Card	18-31
PCI-1715U PCI-1747U	500 kS/s, 12-bit, 32-ch Isolated Analog Input Universal PCI Card 250 kS/s, 16-bit, 64-ch Analog Input Universal PCI Card	18-32
PCI-1720U	12-bit, 4-ch Isolated Analog Output Universal PCI Card	
PCI-1724U	14-bit, 32-ch Isolated Analog Output Universal PCI Card	18-33
PCI-1721	12-bit, 4-ch Analog Output PCI Card with 16-ch Digital I/O	18-34
PCI-1723 PCI-1727U	16-bit, 8-ch Analog Output PCI Card with 16-ch Digital I/O	18-35
Digital I/O & Count	14-bit, 12-ch Analog Output Universal PCI Card with 32-ch Digital I/O	
PCI-1735U	64-ch Digital I/O and Counter Universal PCI Card	
PCI-1737U	24-ch Digital I/O Universal PCI Card	18-36
PCI-1739U	48-ch Digital I/O Universal PCI Card	
PCI-1751 PCI-1753	48-ch Digital I/O and 3-ch Counter PCI Card 96-ch Digital I/O PCI Card	18-37
PCI-1753E	96-ch Digital I/O Extension Card for PCI-1753	18-38
PCI-1755	80 MB/s, 32-ch Digital I/O PCI Card	18-39
PCI-1757UP	24-ch Digital I/O Low Profile Universal PCI Card	18-40
PCI-1730U PCI-1733	32-ch Isolated Digital I/O Universal PCI Card 32-ch Isolated Digital Input PCI Card	18-41
PCI-1734	32-ch Isolated Digital Output PCI Card	10-41
PCI-1750	32-ch Isolated Digital I/O and 1-ch Counter PCI Card	18-42
PCI-1752U	64-ch Isolated Digital Output Universal PCI Card	40.40
PCI-1754 PCI-1756	64-ch Isolated Digital Input PCI Card 64-ch Isolated Digital I/O PCI Card	18-43
PCI-1758UDI	128-ch Isolated Digital Input Universal PCI Card	
PCI-1758UD0	128-ch Isolated Digital Output Universal PCI Card	18-44
PCI-1758UDIO	128-ch Isolated Digital I/O Universal PCI Card	
PCI-1760U	8-ch Relay and 8-ch Isolated Digital Input Universal PCI Card with 10-ch Counter/Timer	18-45
PCI-1761	8-ch Relay and 8-ch Isolated Digital Input PCI Card	18-46
PCI-1762	16-ch Relay and 16-ch Isolated Digital Input PCI Card	
PCI-1780U	8-ch, 16-bit Counter/Timer Universal PCI Card	18-47
GPIB Card PCI-1671UP	IEEE-488.2 Interface Low Profile Universal PCI Card	18-48
PC/104 & PCI-104		10-40
PCM-3810I	250 kS/s, 12-bit, 16-ch Multifunction PCI-104 Module	40.40
PCM-3813I	100 kS/s, 12-bit, 32-ch Isolated Analog Input PCI-104 Module	18-49
PCM-3730I	32-ch Isolated Digital I/O PCI-104 Module	10.50
PCM-37531 PCM-37611	96-ch Digital I/O PCI-104 Module 8-ch Relay and 8-ch Isolated Digital Input PCI-104 Module	18-50
PCM-3718H/HG/HO	100 kS/s, 12-bit, 16-ch Multifunction PC/104 Module	10.51
PCM-3724	48-ch Digital I/O PC/104 Module	18-51
PCM-3725	8-ch Relay and Isolated Digital Input PC/104 Module	10 50
PCM-3730 PCM-3780	16-ch Isolated Digital I/O PC/104 Module 2-ch Counter/Timer with 24-ch Digital I/O PC/104 Module	18-52
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io view all of Auvall	tech's Data Acquisition Boards, please visit www.advantech.com/products.	

Data Acquisition and Control Tutorial & Software

PC-based Data Acquisition (DAQ) System Overview

Because industrial PC I/O interface products have become increasingly reliable, accurate, and affordable in the last few years, PC-based data acquisition and control systems are nowadays widely used in industrial and laboratory applications such as monitoring, control, data acquisition and automated testing.

It requires know-how of electrical and computer engineering to select and build a data acquisition (DAQ) and control system that actually does what you want. This tutorial gives a brief introduction to what data acquisition and control systems do and how to configure them. Here, we cover:

- Transducers and Actuators
- Signal Conditioning
- Data Acquisition and Control Hardware
- Getting Started

Transducers and Actuators

A transducer converts temperature, pressure, level, length, position, etc. into voltage, current, frequency, pulses or other signals.

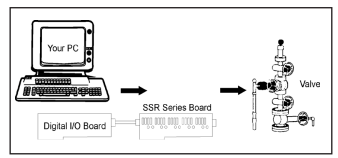
Thermocouples, thermistors and resistance temperature detectors (RTDs) are common transducers for temperature measurements. Other types of transducers include flow sensors, pressure sensors, strain gauges, load cells and LVDTs, which measure flow rate, pressure variances, force or displacement.

An actuator is a device that activates process control equipment by using pneumatic, hydraulic or electrical power. For example, a valve actuator can open and close a valve to control fluid rates.

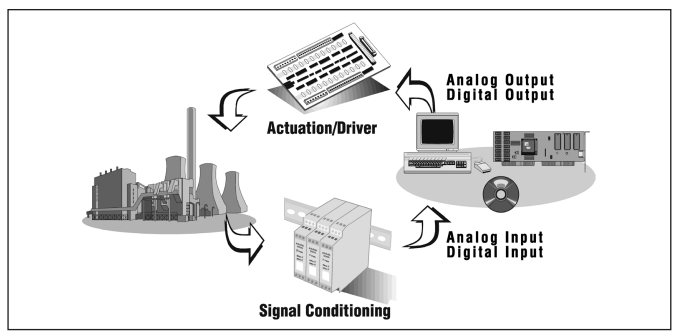
Signal Conditioning

Signal conditioning circuits improve the quality of signals generated by transducers before they are converted into digital signals by the PC's data-acquisition hardware. Examples of signal conditioning are signal scaling, amplification, linearization, cold-junction compensation, filtering, attenuation, excitation, common-mode rejection, and so on.

One of the most common signal conditioning functions is amplification. For maximum resolution, the voltage range of the input signals should be approximately equal to the maximum input range of the A/D converter. Amplification expands the range of the transducer signals so that they match the input range of the A/D converter. For example, a x10 amplifier maps transducer signals that range from 0 to 1 V into the range 0 to 10 V before they go into the A/D converter.



Using digital I/O and SSRs to open and close a valve



The layout of a typical PC-based data acquisition system

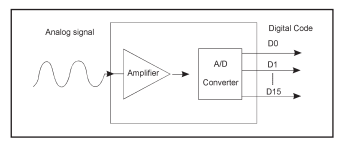
DAQ Tutorial & Software

Data Acquisition & Control Hardware

Data acquisition and control hardware generally performs one or more of the following functions: analog input, analog output, digital input, digital output and counter/timer functions. This section will discuss each function and list some considerations that are important when you select a data acquisition and control system.

Analog Inputs (A/D)

Analog to digital (A/D) conversion changes analog voltage or current levels into digital information. The conversion is necessary to enable a computer to process or store the signals.

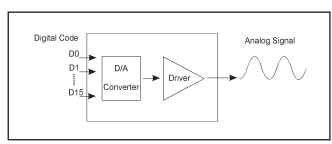


The most significant criteria when selecting A/D hardware are:

- 1. Number of input channels
- 2. Single-ended or differential input signals
- 3. Sampling rate (in samples per second)
- 4. Resolution (usually measured in bits of resolution)
- 5. Input range (specified in full-scale volts)
- 6. Noise and nonlinearity

Analog Outputs (D/A)

The opposite of analog to digital conversion is digital to analog (D/A) conversion. This operation converts digital information into analog voltage or current. D/A devices allow a computer to control real-world events.



Analog output signals may directly control process equipment. The process can give feedback in the form of analog input signals. This is referred to as a closed loop control system with PID control. Analog outputs can also be used to generate waveforms. In this case, the device behaves as a function generator.

Digital Inputs and Outputs

Digital input/output functions are useful in applications such as contact closure and switch status monitoring, industrial On/Off control and digital communications.

Counter/Timer

A counter/timer can be used for event counting, flowmeter monitoring, frequency counting, pulse width measurement, time period measurement, and so on.

Getting Started

Advantech: The Source For What You Need

Advantech manufactures data acquisition hardware and software for measurement, monitoring and applications control. The following guide is provided to help you choose components for your data acquisition system.

Step 1: Know Your Fundamental Goal

Decide whether your DAQ system will be used primarily for measurement, monitoring, control, or analysis. Know the data requirements of your process, and know the number of data collection points in your system. Know the required data collection speed, the sampling rate, the type of measurement, the voltage or current being produced, the desired accuracy and the output resolution at each data collection point. Finally, know the timing of events in your system, and any special environmental conditions that exist.

Step 2: Hardware Selection

Select the hardware required to achieve your fundamental goal. Advantech provides plug-in boards for Analog-to-Digital, Digital-to-Analog, Digital I/O needs. Both ISA and PCI bus products are available. Your hardware selection should be based on five major criteria:

- 1. Number and types of channels
- 2. Differential or single-ended inputs
- 3. Resolution
- 4. Speed
- 5. Software compatibility with hardware

Step 3: Accessory Selection

Most applications require additional accessories which are available as separate items. These include:

- 1. Expansion peripherals to add channels to your system
- 2. Cables, signal conditioners and external boxes such as screw terminals or BNC

Step 4: Software Selection

More than any other single factor, software will determine your system start-up time, as well as its effectiveness, suitability for your application, and ease of modification.

Three major criteria should determine the choice of software:

- 1. Operating system used
- 2. User programming expertise
- 3. Software compatibility with hardware

Energy Automation

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0 Operator Panels

Automation Panel PCs

0 0

18-3

DAQNavi Introduction

What is DAQNavi?

DAQNavi is a completed software package, for programmers to develop their application programs using Advantech DAQ boards or devices. This integrated software package includes drivers, SDK, tutorial and utility. With the user-friendly design, even the beginner can quickly get familiar with how to utilize DAQ hardware and write programs through the intuitive "Advantech Navigator" utility environment. Many example codes for different development environment dramatically decrease users' programming time and effort.

Multiple Operating System Support

DAQNavi supports many popular operating systems (OSs) used in automation applications. For different OSs, API functions will be the same, so users can simply install the driver without modifying their program again when migrating between two different OSs.

DAQNavi supports latest Windows 7/Vista/XP/Server (Both 32-bit and 64-bit).

Besides Windows operating system, Linux is famous for its openness and flexibility. DAQNavi software package also support Linux OS including Ubuntu, Fedora, Debian, Susi distributions. For other distributions, please contact the local Advantech branch or dealer in your area.

LabVIEW Support

LabVIEW is popular graphical development environment used for measurement and automation. For LabVIEW user, DAQNavi offers two options for programming: **Express VI** and **Polymorphic VIs**. Express VI helps user quickly complete his programming without extra wiring. When user drags the Express VI on LabVIEW Block Diagram, a pop-up intuitive wizard window will appear and user can perform configurations. After that, the programming is done. So it is similar to the .NET Component DAQ Wizard used in Microsoft Visual Studio environment, making programming more easily. As for the Polymorphic VI, user can use several VIs and wiring to build more complex program.

.NET Support

DAQNavi offers a series of .NET Component object, that you can benefit from platform-unified feature by latest .NET technology. User can simply drag and drop the .NET Components within .NET programming environment, such as Microsoft Visual C# and VB .NET. An intuitive window (called "DAQNavi Wizard") will pop-up, and user can perform all configurations by sequence. It is so-called "Configure & Run" programming. Programmers also can choose writing code manually with the .NET Component, to have a more flexible object calling. With Advantech CSCL technology, engineers can do the similar programming in an native environment such as Visual C++.

C++, Delphi, VB, BCB and Java Support

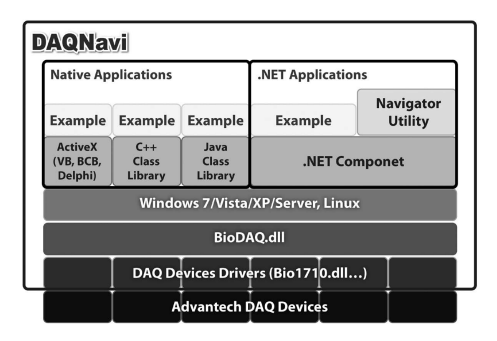
DAQNavi offers **C++ Class Library** (for VC++ and Borland C++ Builder) and **ActiveX** (for Visual Basic, Delphi, and BCB) for Native programming environment with the same calling interface as .NET Class Library. With DAQNavi **Java Class Library**, users can develop Java programs to work across different platforms (including Windows and Linux) by means of Java engine.

Support Modules

DAQNavi supports all PCI Express, PCI, PC/104, and PCI-104 cards, as well as all USB DAQ devices.

Note: For the latest information on applicable devices and OSs or new featrure, visit http://www.advantech.com/ and search for "DAQNavi".

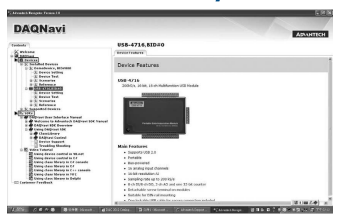
DAQNavi Software Package Architecture



Note: When you visit Advantech DAQNavi download website, you can find two software: (1) DAQNavi SDK (2) individual DAQNavi driver for specific hardware. You need to install these two software on your computer to utilize the hardware.

DAQNavi Introduction

Powerful Intuitive Utility: Advantech Navigator



Devices

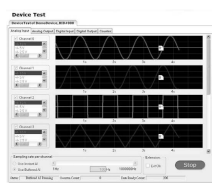
You can see all your installed Advantech DAQ devices here, including the simulated DAQ device called "DemoDevice". In other words, you don't need any hardware installed on your computer to test all operations within DAQNavi. For each device, there are four items you can select.

1. Device Setting

You can perform all hardware configurations for the selected device.

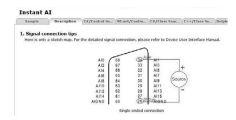
2 Device Test

You can test all hardware functionality here, without any programming.



3. Scenarios

Advantech defines commonly-used measurement and automation applications, named "scenarios" for users to refer. For each scenario, one example program is embedded within Advantech Navigator that you can execute it directly. Corresponding source code for each scenario is provided, written by different language (C#, VB .NET, C++, Delphi and Java). Besides, wiring diagram for each scenario is available here.



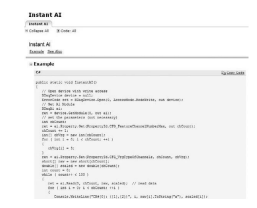
4. Reference

You can find the detailed user manual for the selected device.

SDKs

1. DAQ User Interface Manual

To shorten the development time, Advantech offer a lot of tutorial and reference documentation. There are two programming ways you can refer: (1) Class Library (2) Device Control. You can find instructions for programming. It not only teaches you how to create one application project, but also how to write the program with a programming chart and example code.



2. Video Tuturial

If you don't know how to start creating a project, Advantech offers a tutorial video for your reference.





Scenarios Commonly-used for Measurement and Automation Applications

Category	Scenario	Description
	Instant Al	Read single Al value once
Analog	Asynchronous One Buffered Al	Read a buffer of AI values once (Don't need to wait the acquisition is done to run other program)
Input	Synchronous One Buffered Al	Read a buffer of AI values once (Need to wait the acquisition is done to run other program)
	Streaming AI	Continuously read a buffer of AI values
	Static AO	Change AO values once
Analog	Asynchronous One Waveform AO	Change AO value based on a pre-defined waveform once (Don't need to wait the generation is done to run other program)
Output	Synchronous One Waveform AO	Change AO value based on a pre-defined waveform once (Need to wait the generation is done to run other program)
	Streaming AO	Continuously change AO value based on a pre-defined waveform
	Static DI	Read the selected DI port value once
Digital	DI Interrupt	When DI bit meets a pre-defined edge change (rising or falling), an interupt is generated
Digital Input	DI Pattern Match Interrupt	When selected DI port meets pre-defined pattern, an interupt is generated
	DI Status Change Interrupt	When the status of certain selected channel of DI port changes, an interupt is generated
Digital Output	Static D0	Change DO values once
	Delayed Pulse Generation	When a trigger from coutner gate is met, a pulse is generated after a specific period
	Pulse Output with Timer Interrupt	Continuously generate a periodic pulse train (using counter internal clock), and an event will be sent out at the same time.
Timer/	Event Counter	Continously count the pulse number of signal from counter input
Counter	Frequency Measurement	Meaure frequency of singal from counter input
	Pulse Width Measurement	Meaure pulse width of signal from counter input
	PWM Output	Generate PWM (Pulse Width Modulation) signal

Motion Control

Hazardous Location

Energy Automation

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Automation Software

Operator Panels

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways

Serial Communication Cards

imbedded Auto. Computers

PACs

M2M I/O

Distributed Nano Controllers

RS-485 I/O

Ethernet I/O

A-DAQ Pro Introduction

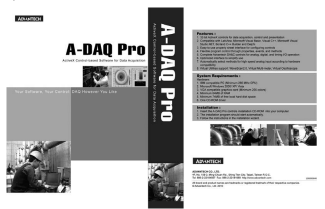
What is A-DAQ Pro?

A-DAQ Pro is a collection of ActiveX controls for performing I/O operations within any compatible ActiveX control container, such as Visual Basic, Delphi, etc. You can easily perform the I/O operations through properties, events and methods. With A-DAQ Pro, you can perform versatile I/O operations to control your Advantech devices.

The A-DAQ Pro package contains the following components:

- Advantech ActiveDAQ Pro Device Control: Enumerate all Advantech devices, direct I/O operation.
- Advantech ActiveDAQ Pro Al Control: Retrieve data from Advantech Al device.
- Advantech ActiveDAQ Pro AQ Control: Export data to Advantech AQ device.
- Advantech ActiveDAQ Pro Digital I/O Control: Digital I/O operation.
- Advantech ActiveDAQ Pro Thermo Control: Retrieve temperature by thermocouple measurement.
- Advantech ActiveDAQ Pro Counter Control: Counter input signal.
- Advantech ActiveDAQ Pro Pulse Control: Pulse signal output.

You can use these ActiveX controls in any development tool that supports them, including LabView, Microsoft Visual C++. Microsoft Visual Basic, Borland C++ Builder, Borland Delphi, and Microsoft Visual Studio.NET.



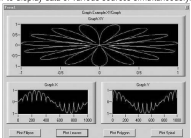
What's New in A-DAO Pro?

In the latest version of the ActiveDAQ series: A-DAQ Pro, efforts have been made to improve on the technical aspects and to provide a clear-cut mode of operation, as explained in the following summary:

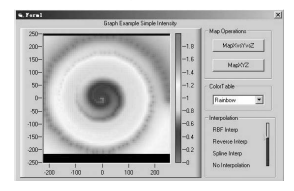
Graphical User Interface Control Components

Advantech A-DAQ Pro GUI control collection consists of an abundance of graphical user interface (GUI) control components, which enable users to conveniently and quickly build graphical display modules for data acquisition so as to supervise the changing status of the object. A-DAQ Pro GUI control collection also helps users easily develop prototype vision applications in an interactive environment without programming. These control components include:

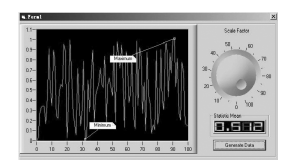
- Button Control: It offers various display styles (2D and 3D) and is a Boolean control that displays an on or off state (True or False).
- Graph Control: This control provides abundant graph display functions, which enable the user to display data of various sources simultaneously.



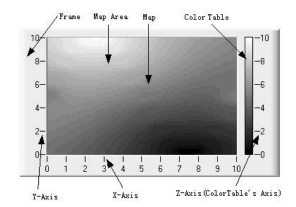
 Intensity Control: It offers two-dimensional display and simple interpolation for scattered 3D data points so that the user can conveniently check the intensity variation trend of scattered 3D data points.



• Knob Control: It is a circular data controlling control that provides various graph styles and can be used to display one or more values on the same interface.



- LED Control: This control provides data display and editing functions with the seven-segment nixie tube mode.
- NumEditor Control: This control provides the user with the functions of data displaying and editing. After the FormatString has been chosen or defined by the user, the values of the control will be adjusted automatically according to the FormatString and displayed in the text edit box.
- Slider Control: It is a linear data controlling control that provides various graph styles. A slider control can be used to set or display one or more values.



A-DAQ Pro Introduction

Supports All Advantech DAQ Devices with High Speed Functions

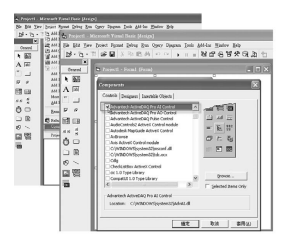
A-DAQ Pro now fully supports all Advantech DAQ cards and functions with complete high speed data acquisition, including AI (analog input), AO (analog output), DI/O (digital input/output) and counter cards. These high speed functions are preformed by interrupt and DMA data transfer.

Easy-to-use Property Sheet Interface for Configuring Controls

The property page will offer selections which will give easy access to all settings and eliminate unnecessary programming. Programming will only be required in specialized situations.

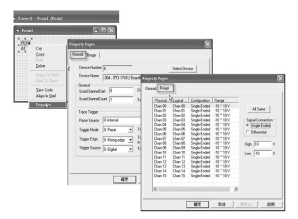
Independent Operation of Controls

A-DAQ Pro offers total independent control operation, needing no support from other existing controls.



Uses Known Physical Properties

Physical properties like voltage, current and frequency can now be directly applied by the user and will automatically be reassigned to the data needed by GainCode and sampling rate. Making these changes has ensured that A-DAQ Pro has become much more user friendly.



Straightforward User Interface

The new version has become less-hardware dependent and it has relied more on intuition during the user interface. During the redesigned process, the target was to decrease the development difficulties. It has become easier for both entry level and advanced level users to manage.

Uses Optional Lists Instead of Direct Input

Now lists are provided with values which remain limited over various processes. This option is much more convenient to input and will eliminate a large portion of the direct data input.

Default Settings for Immediate Execution

Proper default settings have now been added to all methods and properties. That means quicker execution for the user, which will offer a prompt response.

Properties and Parameters are Chosen Automatically

When the user opts for some specific methods in A-DAQ Pro it can automatically result in appropriate properties and parameters. For example, A-DAQ Pro control can automatically determine an appropriate data transferring method to perform the data acquisition. (Software, interrupt and DMA transfer)

Parameter Check-up and Correction

Each input parameter has to be within a certain range. As a result it has to have check-up to ensure legitimacy. In most cases the user will be notified and in others there will be an automatic correction.

Better Defined Error Messages and Diagnostic Guide

A-DAQ Pro offers clear error messages description and diagnostic guides for all return errors

Supports All Widely Known Development Platforms

A-DAQ Pro support Microsoft Windows 2000/XP and Vista operation systems.

As with the previous version, ActiveDAQ 1.6x, it continues to support all widely known development platforms based on ActiveX technolygy. These platforms include LabView, Microsoft Visual Basic, Visual C++, Visual Basic.Net, Visual C#, Borland C++ Builder and Delphi.

What Utilities Does A-DAQ Pro Support?

A-DAQ Pro supports several useful utilities and they can really help you to save time on programming. The WaveScan 2.0 utility, can let you easily do the real-time monitoring with Advantech's devices including acquire signal and display waveforms. You can also save data as an excel file for further analysis. If you want to measure temperature, voltage and electric current directly, you can choose the Virtual Multimeter. It looks like a multimeter so its interface is very easy and friendly. For the Virtual Oscillograph, it can do the functions that are similar to a Real Digital Storage Oscilloscope. You can adjust VOL/DIV scale, shift cursor, set trigger even do the single seq function with this utility.

System Requirements

- PC with at least a 266 MHz or higher microprocessor
- Microsoft Windows 2000/ XP/ Vista
- VGA compatible graphics card, supporting at least 256 colors
- Minimum 64 MB of RAM
- 74 MB of free local hard disk space
- One CD-ROM driver

Ordering Information

PCLS-ADPSTD-AE ActiveX Control-based Software for DAQ

2

Energy Automation

Building Automation Systems

Operator Panels

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Serial Communication Cards

Embedded Auto. Computers

M2M I/O

Distributed Nano Controllers

RS-485 I/O

Ethernet I/O

DAO Boards

Analog I/O & Multifunction Card Selection Guide



			Jan 1	Jan 1	Pr.	4	1	14
	Category				Multifu	unction		
	Bus				Р	CI		
	Model		PCI-1710U/UL	PCI-1710HGU	PCI-1711U/UL	PCI-1712/L	PCI-1716/L	PCI-1706U/UL
		Resolution	12 bits	12 bits	12 bits	12 bits	16 bits	16 bits
	General	Channels	16 SE/8 Diff.	16 SE/8 Diff.	16 SE	16 SE/8 Diff.	16 SE/8 Diff.	8 Diff.
	Spec.	Onboard FIFO	4,096 samples	4,096 samples	1,024 samples	1,024 samples	1,024 samples	8,192 samples
		Sampling Rate	100 kS/s	100 kS/s	100 kS/s	1 MS/s	250 kS/s	250 kS/s
		Unipolar Inputs (V)	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 1, 0 ~ 0.1, 0 ~ 0.01	-	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	-
Analog Input	Input Ranges	Bipolar Inputs (V)	±10, 5, 2.5, 1.25, 0.625	±10, 5, 1, 0.5, 0.1, 0.05, 0.01, 0.005	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25
		Configurable Per-Channel	✓	✓	✓	✓	✓	✓
	Trigger	Pacer/Software/ External Pulse	✓	✓	✓	✓	✓	✓
	Mode	Analog Slope	-	-	-	✓	-	✓
		Advanced Trigger	-	-	-	✓	-	✓
	Data Transfer Mode	Software	✓	✓	✓	✓	✓	✓
		DMA	-	-	-	Bus-mastering	Bus-mastering	✓
	Resolution		12 bits	12 bits	12 bits	12 bits	16 bits	12 bits
	Channels		2 (PCI-1710U only)	2	2 (PCI-1711U only)	2 (PCI-1712 only)	2 (PCI-1716 only)	2 (PCI-1706U only)
	Onboard FIFO		-	-	-	32,768 samples	-	-
Analog Output	Output Range (V)		0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10, ±5, ±10	0 ~ 5, 0 ~ 10, ±5, ±10	0 ~ 5, 0 ~ 10, ±5, ±10, 0 ~ 20 mA, 0 ~ 24 mA, 4 ~ 20 mA
	Output Rate		Static update	Static update	Static update	1 MS/s	Static update	Static update
	DM	MA Transfer	-	-	-	✓	-	-
Digital I/O	Inpu	ut Channels	16	16	16	16	16	16 (abarad)
Digital I/O	Outp	out Channels	16	16	16	(shared)	16	16 (shared)
	(Channels	1	1	1	3	1	2
Timer/Counter	R	lesolution	16 bits	16 bits	16 bits	16 bits	16 bits	32 bits
	Max. Ir	put Frequency	10 MHz	10 MHz	10 MHz	10 MHz	10 MHz	10 MHz
	Isolation Volt		-	-	-	-	-	-
	Auto Calibra		-	-	-	✓	✓	✓
	BoardID Swi		✓	✓	✓	-	✓	✓
	Dimensions (ʻ	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100
) A P	Connector		68-pin SCSI	68-pin SCSI	68-pin SCSI	68-pin SCSI	68-pin SCSI	68-pin SCSI
Windows 2000/XP Driver and SDK Windows Vista Driver and SDK		✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	· /	
		BDK (DAQNavi)	✓	✓	✓	✓	✓	✓
	in CE 5.0/6.0		√	√	-	-	-	•
	Linux Drive		· ·	· ·	- ✓	- -	<u>-</u> ✓	-
	-DAQ Pro Sot		· ·	√	√	✓	√	-
	Labview I/O D		· ·	·	·	·	·	<u>-</u> ✓
	Page		18-24	18-24	18-25	18-26	18-27	18-23
	1 age		10-24	10-24	10-20	10-20	10-21	10-20

^{*} All channels should be set to the same range.

^{**} SS: Single DMA channel, Single A/D channel scan; SM: Single DMA channel, Multiple A/D channel scan

Selection Guide



18-28

18-29

18-29

online















	1						
			Multifu	ınction			
	PCI				ISA		
PCI-1718HDU	PCI-1741U	PCI-1742U	PCL-711B	PCL-812PG	PCL-818L	PCL-818HD	PCL-818HG
12 bits	16 bits	16 bits	12 bits	12 bits	12 bits	12 bits	12 bits
16 SE/8 Diff.	16 SE/8 Diff.	16 SE/8 Diff.	8 SE	16 SE	16 SE/8 Diff	16 SE/8 Diff	16 SE/8 Diff
1,024 samples	1,024 samples	1,024 samples	-	-	-	1,024 samples	1,024 samples
100 kS/s	200 kS/s	1 MS/s	40 kS/s	30 kS/s	40 kS/s	100 kS/s	100 kS/s
0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25*	0 ~ 10, 0 ~ 5 0 ~ 2.5, 0 ~ 1.25	-	-	-	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 1, 0 ~ 0.1, 0 ~ 0.01
±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625*	±10, 5, 2.5, 1.25,0.625	±5, 2.5, 1.25, 0.625, 0.3125	±10, 5, 2.5, 1.25, 0.625, 0.3125	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625	±10, 5, 1, 0.5, 0.1, 0.05, 0.01, 0.005
✓	-	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
✓	✓	✓	✓	✓	✓	✓	✓
-	-	Bus-mastering	-	SS**	SM**	SM**	SM**
12 bits	16 bits	16 bits	12 bits	12 bits	12 bits	12 bits	12 bits
1	1	2	1	2	1	1	1
'	'		ı		'	'	1
-	-	-	-	-	-	-	-
0 ~ 5, 0 ~ 10	±5, ±10	0 ~ 5, 0 ~ 10, ±5, ±10	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10, ±10	0 ~ 5, 0 ~ 10, ±10
Static update	Static update	Static update	Static update	Static update	Static update	Static update	Static update
-	-	-	-	-	-	-	-
16	16	16	16	16	16	16	16
16	16	16	16	16	16	16	16
1	1	1	-	1	1	1	1
16 bits	16 bits	16 bits	-	16 bits	16 bits	16 bits	16 bits
10 MHz	10 MHz	10 MHz	-	2 MHz	10 MHz	10 MHz	10 MHz
-	-	-	-	-	-	-	-
-	✓	✓	-	-	-	-	-
✓	✓	✓	-	-	-	-	-
175 x 100	175 x 100	175 x 100	175 x 100	185 x 100	155 x 100	185 x 100	185 x 100
DB37	68-pin SCSI	68-pin SCSI	3 x 20-pin	5 x 20-pin	DB37	DB37	DB37
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	-	-	-	-	-
✓	✓	✓	-	-	-	-	-
-	-	-	-	-	-	-	-
✓	✓	✓	-	-	-	-	-
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓

Motion Control

Hazardous Location

Energy Automation

Building Automation Systems

Automation Software

Operator Panels

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways Serial Communication Cards

Embedded Auto.
Computers

M2M I/O

M2M I/O
Distributed Nano
Controllers
RS-485 I/O

Ethernet I/O

DAQ Boards

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Analog I/O & Multifunction Card Selection Guide













			3000	· CE	WE THE WAY TO SEE THE PERSON OF THE PERSON O		Baren	A. A. C.
	Catego	pry		Multifu	unction		Analo	g Input
	Bus			PC/104		PCI-104	PCIe	PCI
	Mode	:	PCM-3718H	PCM-3718HG	PCM-3718HO	PCM-3810I	PCIE-1744	PCI-1713U
		Resolution	12 bits	12 bits	12 bits	12 bits	12 bits	12 bits
	General	Channels	16 SE/8 Diff.	16 SE/8 Diff.	16 SE/8 Diff.	16 SE/8 Diff.	4 SE	32 SE/16 Diff.
	Spec.	Onboard FIFO	-	-	1,024 samples	4,096 samples	32,768 samples	4,096 samples
		Sampling Rate	100 kS/s	100 kS/s	100 kS/s*	250 kS/s	30 MS/s	100 kS/s
		Unipolar Inputs (V)	0 ~ 10, 0 ~ 5 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 1 0 ~ 0.1, 0 ~ 0.01	0 ~ 10, 0 ~ 5 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	-	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25
Analog Input	Input Ranges	Bipolar Inputs (V)	±10, 5, 2.5, 1.25, 0.625	±10, 5, 1, 0.5, 0.1, 0.05, 0.01, 0.005	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625	±5, 2.5, 1, 0.5	±10, 5, 2.5, 1.25, 0.625
0 1		Configurable Per-Channel	✓	✓	✓	✓	✓	✓
	Trigger Mode Data Transfer	Pacer/Software/ External Pulse	✓	✓	✓	✓	✓	✓
		Analog Slope	-	-	-	-	✓	-
		Advanced Trigger	-	-	-	✓	✓	-
		Software	✓	✓	✓	✓	✓	✓
	Mode	DMA	SS**	SS**	SS**	-	Bus-mastering	-
	Resolution		-	-	12 bits	12 bits	-	-
	Channels		-	-	1	2	-	-
	Onboard FIFO		-	-	-	-	-	-
Analog Output	Output Range (V)		-	-	0 ~ 5, 0 ~ 10	0 ~ 5, 0 ~ 10, ±5, ±10	-	-
	Output Rate		-	-	Static update	250 kS/s	-	-
	D	MA Transfer	-	-	-	-	-	-
	Ing	out Channels	16	16	16	16	-	-
Digital I/O	Out	tput Channels	(shared)	(shared)	(shared)	(shared)	-	-
		Channels	1	1	1	3	-	-
Timer/ Counter		Resolution	16 bits	16 bits	16 bits	16 bits	-	-
Counter	Max. I	Input Frequency	10 MHz	10 MHz	10 MHz	10 MHz	-	-
	Isolation Vo	oltage	-	-	-	-	-	2,500 V _{DC}
	Auto Calib	ration	-	-	-	✓	-	-
	BoardID S	witch	-	-	-	-	-	-
	Dimensions	s (mm)	96 x 90	96 x 90	96 x 90	96 x 90	175 x 100	175 x 100
	Connec	tor	2 x 20-pin	2 x 20-pin	2 x 20-pin	50-pin/26-pin box header	4 x BNC	DB37
	Windows 2000/XP Driver and SDK		✓	✓	✓	✓	✓	✓
		iver and SDK	-	-	-	√	✓	✓
		SDK (DAQNavi)	✓	✓	✓	✓	✓	√
W	in CE 5.0/6		√	✓	✓	✓	-	√
	Linux Dr		√	-	-	-	-	√
	-DAQ Pro S		√	√	√	√	√	√
	_abview I/O		√	√	√	√	√	✓
	Page		18-51	18-51	18-51	18-49	18-19	18-31

^{* 80} kHz on Pentium 4-based (or upper) system

^{**} SS: Single DMA channel, Single A/D channel scan

Selection Guide

















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		Analog	g Input			Analog	Output
	P	PCI	<u> </u>	ISA	PCI-104		CI
PCI-1714U	PCI-1714UL	PCI-1715U	PCI-1747U	PCL-813B	PCM-3813I	PCI-1720U	PCI-1721
12 bits	12 bits	12 bits	16 bits	12 bits	12 bits	-	-
4 SE	4 SE	32 SE/16 Diff.	64 SE/32 Diff.	32 SE	32 SE/16 Diff.	-	-
32,768 samples	8,192 samples	1,024 samples	1,024 samples	-	1,024 samples	-	-
30 MS/s	10 MS/s	500 kS/s	250 kS/s	25 kS/s	100 kS/s	-	-
-	-	0 ~10, 0 ~ 5 0 ~ 2.5, 0 ~1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25	-	-
±5, 2.5, 1, 0.5	±5, 2.5, 1, 0.5	±10, 5, 2.5, 1.25, 0.625	±10, 5, 2.5, 1.25, 0.625	±5, 2.5, 1.25, 0.625	±5, 2.5, 1.25, 0.625	-	-
✓	✓	✓	✓	✓	✓	-	-
✓	✓	✓	Pacer/Software	Software	✓	-	-
✓	✓	-	-	-	-	-	-
✓	✓	-	-	-	-	-	-
✓	✓	✓	✓	✓	✓	-	-
Bus-mastering	Bus-mastering	Bus-mastering	Bus-mastering	-	-	-	-
-	-	-	-	-	-	12 bits	12 bits
-	-	-	-	-	-	4	4 (Waveform Output)
-	-	-	-	-	-	-	1,024 samples
-	-	-	-	-	-	0 ~ 5, 0 ~ 10, ±5, ±10, 0 ~ 20 mA, 4 ~ 20 mA	0 ~ 5, 0 ~ 10, ±5, ±10, 0 ~ 20 mA, 4 ~ 20 mA
-	-	-	-	-	-	Static update	10 MS/s
-	-	-	-	-	-	-	Bus-mastering
-	-	-	-	-	-	-	16
-	-	-	-	-	-	-	(shared)
-	-	-	-	-	-	-	1
-	-	-	-	-	-	-	16 bits
-	-	-	-	-	-	-	10 MHz
-	-	2,500 V _{DC}	-	500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}	-
✓	✓	-	✓	-	-	-	✓
✓	✓	✓	✓	-	-	✓	✓
175 x 100	175 x 100	175 x 100	175 x 100	219 x 100	96 x 90	175 x 100	175 x 100
4 x BNC	4 x BNC	DB37	68-pin SCSI	DB37	40-pin	DB37	68-pin SCSI
√	√	√	√	✓	√	√	√
√	√	✓ ✓	√	-	√	√	✓ ✓
✓			√	-	✓	✓	
- ✓	- ✓	-	✓	-	√	✓	- ✓
√	√	- ✓	√	<u>-</u> ✓	<u>-</u> ✓	√	√
√	√	√	↓	↓	↓	√	√
18-30	18-30	18-31	18-32	online	18-49	18-33	18-34
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Motion Control

Hazardous Location

Energy Automation

Building Automation
Systems
Automation Software

Operator Panels

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways
Serial Communication Cards

Embedded Auto. Computers

M2M I/O

Distributed Nano Controllers

RS-485 I/O

Ethernet I/O

Analog I/O & Multifunction Card Selection Guide













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	Catego	ry			Analog	Output		
	Bus			PCI			ISA	
	Model		PCI-1723	PCI-1724U	PCI-1727U	PCL-726	PCL-727	PCL-728
		Resolution	-	-	-	-	-	-
	General	Channels	_	-	-	-	-	-
	Spec.	Onboard FIFO	_	_	_	_	-	_
		Sampling Rate	-	-	-	-	-	-
		Unipolar Inputs (V)	-	-	-	-	-	-
	Input Ranges	Bipolar Inputs (V)	-	-	-	-	-	-
Analog Input		Configurable Per-Channel	-	-	-	-	-	-
		Pacer/Software/ External Pulse	-	-	-	-	-	-
	Trigger Mode	Analog Slope	-	-	-	-	-	-
	Wode	Advanced Trigger	-	-	-	-	-	-
	Data	Software	-		-	-	-	-
	Transfer Mode	DMA	-	-	-	-	-	-
		esolution	16 bits	14 bits	14 bits	12 bits	12 bits	12 bits
	Channels		8	32	12	6	12	2
	Onboard FIFO		-	-	-	_	-	-
Analog Output	Output Range (V)		±10, 0 ~ 20 mA, 4 ~ 20 mA	±10, 0 ~ 20 mA	±10, 0~20 mA	0 ~ 5, 0 ~ 10, ±5, ±10, 4 ~ 20 mA	0 ~ 5, 0 ~ 10, ±5, 4 ~ 20 mA	0 ~ 5, 0 ~ 10, ±5, ±10, 0 ~ 20 mA, 4 ~ 20 mA
	Οι	utput Rate	Static update	Static update	Static update	Static update	Static update	Static update
	DM	IA Transfer	-	-	-	-	-	-
51.11.116	Inpu	ıt Channels	16	-	16	16	16	-
Digital I/O	Outp	ut Channels	(shared)	-	16	16	16	-
	C	Channels	-	-	-	-	-	-
Timer/ Counter	R	esolution	-	-	-	-	-	-
0000.	Max. In	put Frequency	-	-	-	-	-	-
	Isolation Vo	oltage	-	1,500 V _{DC}	-	-	-	$2,\!500~V_{\text{DC}}$
	Auto Calibr	ration	✓	-	-	-	-	-
	BoardID S	witch	✓	✓	✓	-	-	-
	Dimensions	(mm)	175 x 100	175 x 100	175 x 100	337 x 112	337 x 112	185 x 120
	Connec	tor	68-pin SCSI	DB62	2 x 2-pin, DB37	4 x 20-pin	2 x 20-pin, DB37	2 x DB9
Windows 2000/XP Driver and SDK		✓	✓	✓	✓	✓	✓	
Windo	Windows Vista Driver and SDK Windows 7 Driver and SDK (DAQNavi)		✓	✓	✓	-	-	-
Windows			✓	✓	✓	-	-	-
W	/in CE 5.0/6.	0 Driver	-	✓	-	-	-	-
	Linux Dri	ver	✓	✓	✓	-	-	-
Δ	-DAQ Pro S	oftware	✓	✓	✓	✓	✓	✓
	Labview I/O	Driver	✓	✓	✓	✓	✓	✓
	Page		18-35	18-33	18-35	online	online	online

Digital I/O & Counter Card Selection Guide















			. 14	14			*	1	**
	Category				No	n-Isolated Digital	I/O		
	Bus			,		PCI			
	Model		PCI-1735U	PCI-1737U	PCI-1739U	PCI-1751	PCI-1753	PCI-1755	PCI-1757UP
	Input (Channels	32	24	48	48	96	32	24
	Output	Channels	32	(shared)	(shared)	(shared)	(shared)	(shared)	(shared)
TTL DI/O	Output	Sink Current	24 mA @ 0.5V	24 mA @ 0.4 V	24 mA @ 0.4 V	24 mA @ 0.4 V	24 mA @ 0.44 V	24 mA @ 0.5V	24 mA @ 0.5 V
	Channel	Source Current	15 mA @ 2.0V	15 mA @ 2.4 V	15 mA @ 2.4 V	15 mA @ 2.4 V	24 mA @ 3.76 V	15 mA @ 2.0V	24 mA @ 3.7 V
		Channels	-	-	-	-	-	-	-
	Input	Isolation Voltage	-	-	-	-	-	-	-
		Input Range	-	-	-	-	-	-	-
Isolated	Output	Channels	-	-	-	-	-	-	-
DI/O		Isolation Voltage	-	-	-	-	-	-	-
		Output Range	-	-	-	-	-	-	-
		Max. Sink Current	-	-	-	-	-	-	-
	Cha	annels	3	-	-	3	-	3	-
Timer/ Counter	Res	olution	16 bits	-	-	16 bits	-	16 bits	-
	Max. Input Frequency		10 MHz	-	-	10 MHz	-	10 MHz	-
	Pattern Match		-	-	-	-	✓	✓	-
	Change of State		-	-	-	-	✓	✓	-
	Boardl	ID Switch	✓	✓	✓	✓	✓	✓	✓
Advanced Function		el-Freeze nction	-	-	-	-	-	✓	-
		Status Read Back	✓	✓	✓	✓	✓	-	✓
	Dry/We	t Contact*	-	✓	✓	✓	✓	-	✓
D	imensions (r	mm)	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	120 x 65
	Connector	r	5 x 20-pin	1 x 50-pin	2 x 50-pin	68-pin SCSI	100-pin SCSI	100-pin SCSI-II	1 x DB25
Windows	2000/XP Dri	ver and SDK	✓	✓	✓	✓	✓	✓	✓
Windows Vista Driver and SDK		✓	✓	✓	✓	✓	✓	✓	
Windo	ws 7 Driver (DAQNavi		✓	✓	✓	✓	✓	-	✓
Win CE 5.0/6.0 Driver		-	-	-	-	-	-	-	
	Linux Drive	er	✓	✓	✓	✓	✓	-	✓
A-[DAQ Pro Sof	tware	✓	✓	✓	✓	✓	✓	✓
La	abview I/O D	river	✓	✓	✓	✓	✓	✓	✓
	Page		18-36	18-36	18-36	18-37	18-38	18-39	18-40

^{*} Dry/wet contact can be mixed at the same time within one group.

Energy Automation

Motion Control

Hazardous Location

Ti

Industrial Monitors

Digital I/O & Counter Card Selection Guide













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	Category				Non-Isolate	d Digital I/O		
	Bus			IS	A		PC/104	PCI-104
	Model		PCL-720+	PCL-722	PCL-724	PCL-731	PCM-3724	PCM-3753I
	Input Channels		32	144	24 (shared)	48 (shared)	48 (shared)	96 (shared)
TTL DI/O	Outpu	t Channels	32	(shared)	, ,	, ,	, ,	` ′
	Output	Sink Current	24 mA @ 0.5 V	24 mA @ 0.4 V	24 mA @ 0.4 V	24 mA @ 0.4 V	24 mA @ 0.5 V	24 mA @ 0.4 V
	Channel	Source Current	15 mA @ 2.0 V	-15 mA @ 2.4 V	15 mA @ 2.4 V	15 mA @ 2.4 V	15 mA @ 2.0 V	15 mA @ 2.4 V
		Channels	-	-	-	-	-	-
	Input	Isolation Voltage	-	-	-	-	-	-
		Input Range	-	-	-	-	-	-
Isolated DI/O		Channels	-	-	-	-	-	-
	Output	Isolation Voltage	-	-	-	-	-	-
		Output Range	-	-	-	-	-	-
		Max. Sink Current	-	-	-	-	-	-
Timer/	Channels		3	-	-	-	-	-
Counter	Resolution		16 bits	-	-	-	-	-
	Max. Input Frequency		1 MHz	-	-	-	-	-
	Pattern Match		-	-	-	-	-	✓
	Chan	ge of State	-	-	-	-	-	✓
Advanced	Board	dID Switch	-	-	-	-	-	-
Function		Freeze Function	-	-	-	-	-	-
		atus Read Back	-	✓	✓	✓	✓	✓
	· · · · · ·	et Contact*	-	-	-	-	-	-
	Dimensions (mm)	185 x 100	334 x 100	125 x 100	185 x 100	96 x 90	96 x 90
	Connecto	r	5 X 20-pin	6 x 50-pin	1 x 50-pin	2 x 50-pin	2 x 50-pin	4 x 50-pin
Window	s 2000/XP Dri	ver and SDK	✓	✓	✓	✓	✓	✓
Windo	ws Vista Drive	er and SDK	-	-	-	-	-	-
Windows	7 Driver and S	DK (DAQNavi)	-	-	-	-	✓	✓
W	/in CE 5.0/6.0	Driver	-	-	-	-	✓	✓
	Linux Drive	er	-	-	-	-	✓	✓
A	A-DAQ Pro So	ftware	✓	✓	✓	✓	✓	✓
	Labview I/O D	river	✓	✓	✓	✓	✓	✓
Page			online	online	online	online	18-51	18-50

^{*} Dry/wet contact can be mixed at the same time within one group.

Selection Guide











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		Isolated Digital I/O		
		PCI Express		
PCIE-1730	PCIE-1752	PCIE-1754	PCIE-1756	PCIE-1760
16	-	-	-	-
16	-	-	-	-
24 mA @ 0.5 V	-	-	-	-
15 mA @ 2.4 V	-	-	-	-
16 (Sink)	-	64 (Sink)	32 (Sink)	8 (Sink)
2,500 VDC	-	2,500 Vpc	2,500 Vpc	2,500 VDC
10 ~ 30 V _{DC}	-	10 ~ 30 V _{DC}	10 ~ 30 V _{DC}	4.5 ~ 12 V _{DC}
16 (Sink)	64 (Sink)	-	32 (Sink)	6 x Form A 2 x Form C
2,500 V _{DC}	2,500 V _{DC}	-	2,500 V _{DC}	2,500 V _{DC}
5 ~ 40 V _{DC}	5 ~ 40 V _{DC}	-	5 ~ 40 V _{DC}	1 A @ 125 V _{AC}
500 mA	500 mA	-	500 mA	2 A @ 30 V _{AC}
-	-	-	-	8 x UP CTR 2 x PWM
-	-	-	-	16 bits (2,500 Isolation)
-	-	-	-	500 Hz for UP CTR
	-	-		✓
-	-	-	-	✓
✓	✓	✓	✓	✓
✓	✓	-	✓	-
✓	✓	-	✓	✓
✓	-	-	-	-
175 x 100	175 x 100	175 x 100	175 x 100	175 x 100
1 x DB37 4 x 20-pin	100-pin SCSI	100-pin SCSI	100-pin SCSI	1 x DB37
✓	✓	✓	✓	✓
✓	✓	✓	✓	✓
✓	✓	✓	✓	✓
-	-	-	-	-
	-	-		
-	-	-	-	-
✓	✓	✓	✓	✓
18-20	18-21	18-21	18-21	18-22

Motion Control

Hazardous Location

Energy Automation

Building Automation Systems

Automation Software

Operator Panels

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways

Serial Communication Cards

Embedded Auto.

PACs

M2M I/O

Distributed Nano Controllers

RS-485 I/O

Ethernet I/O

DAQ Boards

Digital I/O & Counter Card Selection Guide











			15		7	*	4
	Category	У			Isolated Digital I/O		
	Bus				PCI		
	Model		PCI-1730U	PCI-1733	PCI-1734	PCI-1750	PCI-1752U
	Inpu	t Channels	16	-	-	-	-
TTL DI/O	Outp	ut Channels	16	-	-	-	-
TTL DI/O	Output	Sink Current	24 mA @ 0.5 V	-	-	-	-
	Channel	Source Current	15 mA @ 2.4 V	-	-	-	-
		Channels	16 (Sink)	32 (Sink)	-	16 (Sink)	-
	Input	Isolation Voltage	2,500 VDC	2,500 VDC	-	2,500 VDC	-
		Input Range	5 ~ 30 V _{DC}	5 ~ 30 V _{DC}	-	5 ~ 50 V _{DC}	-
Isolated DI/O		Channels	16 (Sink)	-	32 (Sink)	16 (Sink)	64 (Sink)
	Output	Isolation Voltage	2,500 V _{DC}	-	2,500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}
	Output	Output Range	5 ~ 40 V _{DC}	-	5 ~ 40 V _{DC}	5 ~ 40 V _{DC}	5 ~ 40 V _{DC}
		Max. Sink Current	300 mA	-	200 mA	200 mA	200 mA
	Channels		-	-	-	1	-
Timer/ Counter	Resolution		-	-	-	16 bits	-
	Max. Input Frequency		-	-	-	1 MHz	-
	Pattern Match		-	-	-	-	-
	Change of State		-	-	-	-	-
Advanced	Boar	dID Switch	✓	✓	✓	-	✓
Function	Channel-	Freeze Function	✓	-	-	-	✓
	Output St	atus Read Back	✓	-	✓	-	✓
	Dry/V	Vet Contact*	✓	✓	-	✓	-
	Dimensions	(mm)	175 x 100				
	Connecto	or	1 x DB37 4 x 20-pin	1 x DB37	1 x DB37	1 x DB37	100-pin SCSI
Windov	vs 2000/XP Dr	iver and SDK	✓	✓	✓	✓	✓
Windows Vista Driver and SDK		✓	✓	✓	✓	✓	
Windows	Windows 7 Driver and SDK (DAQNavi)		✓	✓	✓	✓	✓
Win CE 5.0/6.0 Driver		✓	-	-	✓	✓	
	Linux Driv	er	✓	✓	✓	✓	✓
	A-DAQ Pro Sc	ftware	✓	✓	✓	✓	✓
	Labview I/O [Oriver	✓	✓	✓	✓	✓
	Page		18-41	18-41	18-41	18-42	18-43

^{*} Dry/wet contact can be mixed at the same time within one group.

Selection Guide





















		TOTAL	
	TOTAL STREET	ALC: NO.	
7			-
	1		

**	1/4			*	7	4	
			Isolated I	Digital I/O			
			Р	CI			
PCI-1754	PCI-1756	PCI-1758UDI	PCI-1758UDO	PCI-1758UDIO	PCI-1760U	PCI-1761	PCI-1762
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
64 (Sink)	32 (Sink)	128	-	64	8 (Sink)	8 (Sink)	16 (Sink)
2,500 VDC	2,500 VDC	2,500 V _{RMS}	-	2,500 VDC	2,500 VDC	3,750 VDC	2,500 VDC
10 ~ 50 V _{DC}	10 ~ 50 V _{DC}	5 ~ 25 V _{DC}	-	5 ~ 25 V _{DC}	4.5 ~ 12 V _{DC}	5 ~ 50 V _{DC}	10 ~ 50 V _{DC}
-	32 (Sink)	-	128	64	6 x Form A 2 x Form C	4 x Form A 4 x Form C	16**
-	2,500 V _{DC}	-	2,500 V _{RMS}	2,500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}
-	$5 \sim 40 \ V_{DC}$	-	$5 \sim 40 V_{DC}$	$5 \sim 40 V_{DC}$	1 A @ 125 V _{AC}	8 A @ 250 V _{AC}	0.25 A @ 250 V _{AC}
-	200 mA	-	90 mA	90 mA	2 A @ 30 V _{DC}	2 A @ 30 V _{DC}	2 A @ 30 V _{DC}
-	-	-	-	-	8 x Up CTR 2 x PWM	-	-
-	-	-	-	-	16 bits (2,500 Isolation)	-	-
-	-	-	-	-	500 Hz for Up CTR	-	-
-	-	-	-	-	✓	-	-
-	-	-	-	-	✓	-	-
✓	✓	✓	✓	✓	✓	✓	✓
-	✓	-	-	-	-	-	✓
-	✓	-	✓	✓	✓	✓	✓
-	-	-	-	-	-	-	-
175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100
100-pin SCSI	100-pin SCSI	Dual 100-pin mini-SCSI	Dual 100-pin mini-SCSI	Dual 100-pin mini-SCSI	1 x DB37	1 x DB37	1 x DB62
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	-	✓	✓	✓	-	✓	-
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
18-43	18-43	18-44	18-44	18-44	18-45	18-46	18-46

Motion Control

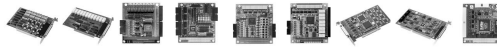
Hazardous Location

Energy Automation

8

Industrial Monitors

Digital I/O & Counter Card Selection Guide



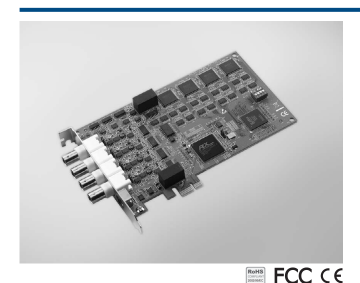
			/	/	• ((эннянниния.		DESCRIPTION	4	/	
Category				Isolated D	Digital I/O				Counter		
Bus		15	SA .	PC/	104	PCI	-104	PCI	ISA	PC/104	
	Model		PCL-725	PCL-735	PCM-3725	PCM-3730	PCM-3730I	PCM-3761I	PCI-1780U	PCL-836	PCM-3780
	Input C	hannels	-	-	8	16	-	-	8	16	24
	Output (Channels	-	-	8	16	-	-	8	16	(shared)
TTL DI/O	Output Channel	Sink Current	-	-	-	0.5 V @ 8 mA	-	-	24 mA @ 0.5 V	8 mA @ 0.5 V	24 mA @ 0.5 V
		Source Current	-	-	-	0.4 mA @ 2.4 V	-	-	15 mA @ 2.4 V	0.4 mA @ 2.4 V	15 mA @ 2.0 V
		Channels	8 (Sink)	-	8	8	16	8	-	-	-
	Input	Isolation Voltage	1,500 V _{DC}	-	2,500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}	2,500 V _{DC}	-	-	-
		Input Range	5 ~ 24 V _{DC}	-	10 ~ 50 V _{DC}	5 ~ 24 VDC	5 ~ 30 VDC	5 ~ 30 V _{DC}	-	-	-
Isolated DI/O	Output	Channels	4 x Form A 4 x Form C	12 x Form C	8 x Form C	8	16	8 x Form C	-	-	-
- " -		Isolation Voltage	1,000 V _{DC}	1,000 V _{DC}	2,000 V _{DC}	2,500 V _{DC}	2,500 V _{DC}	2,000 V _{DC}	-	-	-
		Output Range	0.5A @ 120	1A @ 125 V _{AC}	0.25A @ 240 V _{DC}	5 ~ 40 V _{DC}	5 ~ 30 V _{DC}	0.25 A @ 250 V _{AC}	-	-	-
		Max. Sink Current	V _{AC} 1A @ 30 V _{DC}		1A @ 30 V _{DC}	200 mA	300 mA	2 A @ 30 Vpc	-	-	-
Timer/	Cha	nnels	-	-	-	-	-	-	8 x CTR	6 x CTR 3 x PWM	2
Counter	Resolution		-	-	-	-	-	-	16 bits	16 bits	16 bits
	Max. Input Frequency		-	-	-	-	-	-	20 MHz	10 MHz	20 MHz
	Pattern Match		-	-	-	-	-	-	-	-	-
	Change of State		-	-	-	-	-	-	-	-	-
	BoardII	D Switch	-	-	-	-	-	✓	✓	-	-
Advanced Function		el-Freeze action	-	-	-	-	-	-	-	-	-
		tatus Read ack	-	-	-	-	-	✓	-	-	-
	Dry/Wet	Contact*	-	-	-	-	-	-	-	-	-
Di	mensions (n	nm)	147 x 95	155 x 100	96 x 90	96 x 90	96 x 90	96 x 90	175 x 100	185 x 100	96 x 90
Connector		1 x DB37	1 x DB37	1 x 20-pin 1 x 50-pin	3 x 20-pin	2 x 20-pin	1 x 20-pin 1 x 50-pin	68-pin SCSI	1 x DB37 2 x 20-pin	1 x 50-pin 1 x 20-pin	
Windows 2000/XP Driver and SDK		✓	✓	✓	✓	✓	✓	✓	✓	✓	
Windows Vista Driver and SDK		-	-	-	-	✓	✓	✓	-	-	
Windows 7 Driver and SDK (DAQNavi) Win CE 5.0/6.0 Driver		and SDK	-	-	✓	✓	✓	✓	✓	-	-
		-	-	✓	✓	✓	✓	-	-	✓	
	Linux Drive	r	✓	-	✓	✓	✓	✓	✓	-	-
A-D	AQ Pro Soft	ware	✓	✓	✓	✓	✓	✓	✓	✓	✓
La	bview I/O Dr	river	✓	✓	✓	✓	✓	✓	✓	✓	✓
Page		online	online	18-52	18-52	18-50	18-50	18-47	online	18-52	

^{*} Dry/wet contact can be mixed at the same time within one group.

 $^{^{\}star\star}$ Jumper selectable Form A/Form B-type relay output

PCIE-1744

30 MS/s, 12-bit, Simultaneous 4-ch Analog Input PCI Express Card



Features

- 4 single-ended analog input channels
- 12-bit A/D converter, with up to 30 MHz sampling rate
- Programmable gain
- Onboard FIFO memory (32,768 samples each channel)
- 4 A/D converters simultaneously sampling
- Multiple A/D triggering modes
- Programmable pacer/counter
- BoardID™ switch
- PCI Express V1.0

Energy Automation

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Industrial Monitors

Introduction

PCIE-1744 is an advanced high-performance data acquisition card based on the PCI Express bus. With a large FIFO of 32,768 for each channel, the maximum sampling rate of PCIE-1744 can get up to 30 MS/s, on each channel, with an emphasis on continuous, non-stop, high-speed, streaming data of samples to host memory.

Specifications

Analog Input

Channels 4 single-ended Resolution 12 bits Max. Sampling Rate 30 MS/s

 FIFO Size 32,768 samples each channel

• Overvoltage Protection 14 Vp-p

 Input Impedance 50 Ω /1 M Ω /Hi Z jumper selectable/100 pF

 Sampling Modes Software polling, pacer

 Trigger Modes Post-trigger, pre-trigger, delay-trigger, about-trigger

Input Range (V, software programmable) & Absolute Accuracy

Bipolar	±5	±2.5	±1	±0.5
Absolute Accuracy (% of FSR)*	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

General

Bus Type PCI Express V1.0 I/O Connectors 4 x BNC connector (for AI)

1 x PS/2 connector (for Ext. clock and trigger)

175 x 100 mm (6.9" x 3.9") Dimensions (L x H)

Typical: 5 V @ 850 mA: 12 V @ 600 mA Power Consumption Max.: 5 V @ 1 A; 12 V @ 700m A

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$ Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

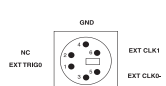
Ordering Information

 PCIE-1744 30 MS/s, 12-bit, Simultaneous 4-ch Al PCle Card

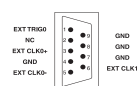
Accessories

 ADAM-3909 DB9 DIN-rail Wiring Board BNC to BNC Wiring Cable, 1 m PCL-1010B-1 PCL-10901-1 DB9 to PS/2 Cable, 1 m PCL-10901-3 DB9 to PS/2 Cable, 3 m

Pin Assignments



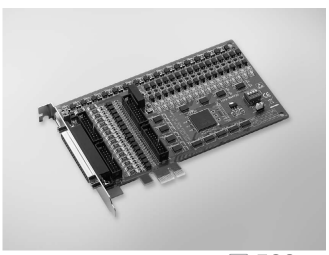
Onboard PS/2 Connector



PS/2 To DB9 Cable Connector

PCIE-1730

32-ch TTL and 32-ch Isolated **Digital I/O PCI Express Card**



Features

- 32-ch isolated DI/O (16-ch digital input, 16-ch digital output)
- 32-ch TTL DI/O (16-ch digital input,16-ch digital output)
- High output driving capacity
- Interrupt handling capability
- 2 x 20-pin connectors for isolated DI/O channels and 2 for TTL DI/O
- D-type connector for isolated input and output channels
- High-voltage isolation on output channels (2,500 V_{DC})

ROHS FCC CE

Introduction

PCIE-1730 offers isolated digital input channels as well as isolated digital output channels with isolation protection up to 2,500 Vpc, which makes them ideal for industrial applications where high-voltage isolation is required. There are also 32 TTL digital I/O channels on PCIE-1730.

Specifications

Digital Input

Channels 16 Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

 Interrupt Capable Ch. 2 (DI0, DI8)

Isolated Digital Input

Channels

Input Voltage Logic 0: 1 V max. (3 V max.) Logic 1: 10 V min. (30 V max.)

 Interrupt Capable Ch. 2 (IDI0, IDI8) Isolation Protection 2.500 VDC ■ Opto-Isolator Response 50 µs $2.7 \,\mathrm{k}\Omega$ @ 1 W Input Resistance

Digital Output

Channels 16 Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min. Sink: 24 mA

 Output Capability Source: 15 mA

Isolated Digital Output

Channels

 Output Type Sink type (NPN) $2,500 V_{DC}$ Isolation Protection Output Voltage 5 ~ 40 V_{DC}

 Sink Current 500 mA max./channel

- Opto-Isolator Response 50 μs

General

Bus Type PCI Express V1.0 I/O Connectors 1 x DB37 female connector 4 x 20-pin box header

Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

 Power Consumption Typical: 5 V @ 250 mA, 12 V @ 35 mA Max.: 5 V @ 400 mA, 12 V @ 60 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$ Storage Temperature -25 ~ 85°C (-13 ~ 185°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (see IEC 68-2-3)

Ordering Information

 PCIE-1730 32-ch Isolated Digital I/O PCIe Card

Accessories

PCL-10120-1 20-pin Flat Cable, 1 m PCL-10120-2 20-pin Flat Cable, 2 m

 ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board PCLD-782 16-ch Isolated DI Board w/ 1m 20-pin Flat Cable PCLD-885 16-ch Power Relay Board w/ 20p & 50p Flat Cables PCLD-785 16-ch Relay Board w/ One 1m 20-pin Flat Cable

ADAM-3937 DB37 DIN-rail Wiring Board

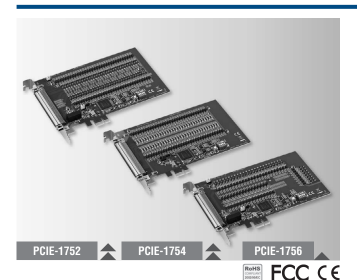
DB37 Cable, 1 m PCL-10137-1 PCL-10137-2 DB37 Cable, 2 m PCL-10137-3 DB37 Cable, 3 m

PCIE-1752 PCIE-1754 PCIE-1756

64-ch Isolated Digital Output PCI Express Card

64-ch Isolated Digital Input PCI Express Card

64-ch Isolated Digital I/O PCI Express Card



Features

PCIE-1752/1756

- Wide output range (5 ~ 40 VDC)
- High sink current on isolated output channels (500mA max./ch)
- 2,000 V_{DC} ESD protection
- High-voltage isolation (2,500 V_{DC})
- Interrupt handling capability

PCIE-1754/1756

- Wide input range (10 ~ 30 V_{DC})
- Either +/- voltage input for DI by group
- High over-voltage protection (70 V_{DC})
- High-voltage isolation (2,500 V_{DC})
- Output status read-back
- Keeps the output settings and values after system hot reset
- Channel-freeze function

Energy Automation

0 Operator Panels

0 Industrial Monitors

Introduction

The Advantech PCIE-1752, PCIE-1754 and PCIE-1756 series products offer 64 isolated digital input and output channels with 2,500 V_{DC} isolation protection. They feature a wide input range (10 ~ 30 V_{DC}), wide output range (5 ~ 40 V_{DC}) and high sink current (500mA max./channel) can make PCIE-1752/1754/1756 series products easily used in industrial automation control systems. With the help of the latest Advantech driver - DAQNavi, users can perform the configuration and setting easily and efficiently in the programming.

Specifications

Isolated Digital Input

Channels PCIE-1754: 64 PCIE-1756: 32 Input Voltage Logic 0: 3 V max.

Logic 1: 10 V min. (30 V_{DC} max.)

10 Vnc @ 2.97 mA Input Current 20 V_{DC} @ 6.35 mA

30 V_{DC} @ 9.73 mA PCIE-1754: 4

 Interrupt Capable Ch. PCIE-1756: 2 Isolation Protection 2,500 V_{DC} Overvoltage Protection $70 V_{DC}$

 ESD Protection 2,000 V_{DC} Opto-Isolator Response 50 µs

Isolated Digital Output

Channels PCIE-1752: 64 PCIE-1756: 32 Output Type Sink (NPN) Isolation Protection 2,500 V_{DC} Output Voltage $5 \sim 40 V_{DC}$

500 mA max./channel Sink Current

 Opto-isolator Response 50 μs

General

Bus Type PCI Express V1.0

I/O Connectors 1 x 100-pin SCSI female connector Dimensions (L x H) 175 x 100mm (6.9" x 3.9")

 Power Consumption PCIE-1752

Typical: 3.3 V @ 485 mA

Max.: 3.3 V @ 530 mA: 12V @ 90 mA

PCIE-1754

Typical: 3.3 V @ 285 mA Max.: 3.3 V @ 330 mA PCIE-1756

Typical: 3.3 V @ 385 mA

Max.: 3.3 V @ 430 mA; 12V @ 55 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$ Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

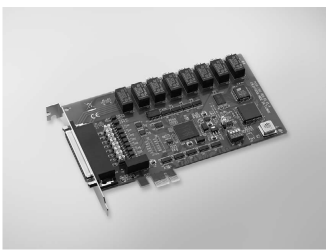
PCIE-1752 64-ch Isolated Digital Output PCI Express Card PCIE-1754 64-ch Isolated Digital Input PCI Express Card PCIE-1756 64-ch Isolated Digital I/O PCI Express Card

Accessories

PCL-10250-1 100-pin SCSI to Two 50-pin SCSI Cable, 1 m PCL-10250-2 100-pin SCSI to Two 50-pin SCSI Cable, 2 m ADAM-3951 50-pin DIN-rail Wiring Board w/ LED Indicators PCL-101100M-3 100-pin SCSI to 100-pin SCSI Cable, 3 m ADAM-39100 100-pin DIN-rail Wiring Board

PCIE-1760

8-ch Relay and 8-ch Isolated Digital Input PCI Express Card with 10-ch Counter/Timer



Features

- 8 opto-isolated digital input channels
- 8 relay actuator output channels
- 2 opto-isolated PWM outputs
- LED indicators to show activated relays
- Jumper selectable dry contact/wet contact input signals
- Up event counters for DI
- Programmable digital filter function for DI
- Pattern match interrupt function for DI
- "Change of state" interrupt function for DI
- BoardID switch



Introduction

PCIE-1760 relay actuator and isolated digital input card is a PC add-on card for the PCI Express bus. It meets the PCI Express standard Rev. 1.0. It provides 8 opto-isolated digital inputs with isolation protection of 2,500 V_{DC} for collecting digital inputs in noisy environments, 8 relay actuators that can be used as a on/off control devices or small power switches, and 2 isolated PWM (Pulse Width Modulation) outputs for custom applications.

For easy monitoring, each relay is equipped with one red LED to show its on/off status. Each isolated input supports both dry contact and wet contact so that it can easily interface with other devices when no voltage is present in the external circuit.

Specifications

Isolated Digital Input

Channels 8 (Sink)

• Input Voltage Logic 0: 1.0 V max.

Logic 1: 4.5 V min. (12 V max.)

Interrupt Capable Ch. 8 (IDI0 ~ IDI7)
 Isolation Protection 2,500 V_{DC}
 Opto-Isolator Response 25 µs

Input Resistance
 2 kΩ 1/4 W

Counter/Timer

Channels 8
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 1solation Protection 2,500 V_{DC}

PWM Channels

■ **Digital Noise Filter** Min. effective high input period \geq [(2 ~ 65535) x 5 ms]

111 C +

Min. effective low input period \geq [(2 ~ 65535) x 5 ms] + 5 ms

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Relay Output

Channels

Relay Type
 Contact Rating
 2 x Form C, and 6 x Form A
 1 A @ 125 V_{AC}, 2 A @ 30 V_{DC}

Max. Switching Power 125 VA, 60 W
 Max. Switching Voltage 250 VAC, 220 VDC

Max. Switching Current 2 A

 $\begin{array}{ccc} \textbf{Operate/Release Time} & \text{max. 5 / 3.5 ms} \\ \textbf{Resistance} & \text{Contact: 50 m} \Omega \text{ max}. \end{array}$

Insulation: 100 M Ω min. @ 500 V $_{DC}$

■ Life Expectancy 3 x 10⁵ cycles min.: 2 A @ 30 V_{DC}, 1 A @ 125 V_{AC} (Electrical) 10⁶ cycles min.: 1 A @ 30 V_{DC}, 0.5 A @ 125 V_{AC}

General

Bus Type PCI Express V1.0
 I/O Connectors 1 x DB37 female connector
 Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")
 Power Consumption Typical: 5 V @ 450 mA Max.: 5 V @ 850 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F}) (IEC 68 - 2 - 1, 2)$

• Storage Temperature $-20 \sim 70^{\circ}\text{C} (-4 \sim 158^{\circ}\text{F})$

■ **Storage Humidity** 5 ~ 95 % RH, non-condensing (IEC 68-2-3)

Ordering Information

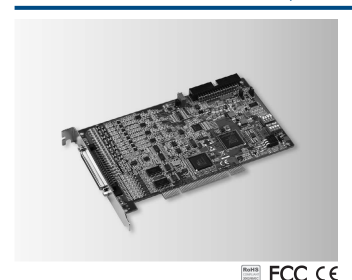
PCIE-1760
 8-ch Relay/IDI PCIe Card w/ 10-ch Counter/Timer

Accessories

PCL-10137-1 DB37 Cable, 1 m
 PCL-10137-2 DB37 Cable, 2 m
 PCL-10137-3 DB37 Cable, 3 m

ADAM-3937 DB37 DIN-rail Wiring Board

PCF-1706U/UL 250 kS/s, 16-bit, Simultaneous 8-ch Universal PCI Multifunction Card



Features

- 8 differential analog inputs
- 8 A/D converters simultaneously sampling
- 16-bit A/D converter, with up to 250kHz sampling rate for each channel
- Programmable gain
- Onboard FIFO memory up to 8K Sample
- Multiple A/D triggering modes
- Programmable pacer/counter
- BoardID™ switch
- Universal PCI Bus (supports 3.3V or 5V PCI bus signals)

Energy Automation

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0 Industrial Monitors

Introduction

PCI-1706U is an advanced high-performance multifunction card based on the Universal PCI Bus. With a large FIFO of 8K Sample, the maximum sampling rate of PCI-1706U is up to 250 kS/s with 8 A/D converters simultaneously sampling on each channel. If more than 8 analog input channels are required, multiple cards can be synchronized through the Device-to-Device Bus to support more Al channels simultaneously sampling. The PCI-1706U has two 12-bit D/A output channels, 16 digital input/output channels, and two 32-bit Time/counter channels so that it can provide specific functions for different application requirements.

Specifications

Analog Input

Channels 8 differential 16 bits Resolution

 Max. Sampling rate 250 kS/s per channel

 FIFO Size 8K samples (shared by all Al channels)

• Overvoltage Protection 30 Vp-p

 Sampling Mode Delay to Start, Delay to Stop, None Trigger Source Software, Digital, Analog

Input Range (V, software programmable) & Absolute Accuracy

Bipolar	±10	±5	±2.5	±1.25
Absolute Accuracy (% of FSR)*	0.04	0.04	0.06	0.08

^{* ±1} LSB is added as the derivative for absolute accuracy

Analog Output (PCI-1706U only)

Channels Resolution 12 bits **Output Rate** Static update

Output Range (V/A, software programmable)

Voltage	0 ~ +10V, 0 ~ +5 V, -5V~+5V -10V~+10V
Current	0~20mA,0~24mA,4~20mA

Slew Rate 1 V/us, 2 mA/us Driving Capability 10 mA Output impedance $5 \Omega (max)$ Operation Mode Software polling Accuracy ±1LSB

Digital Input

Channels 16 (Share with Output)

 Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8V max: Logic 1: 2.0V min

Digital Output

Channels 16 (Share with Input)

Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.4V max: Logic 1: 2.4V min

Sink: 0.8 mA @ 0.4V Output Capability Source: -0.4mA @ 2.4V

Timer/Counter

Channels 2 Resolution 32 bits

Mode IN:Event Counting, Frequency In, PWM In OUT: One Shot, Pulse Out, PWM Out

 Compatibility 5 V/TTL Max. Input Frequency 10 MHz Reference Clock Internal: 20 MHz

External Clock Frequency: 1 Hz ~ 10 MHz

General

Bus Type Universal PCI V2.2

I/O Connector 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

 Power Consumption Typical: 5 V @ 850 mA: Max.: 5 V @ 1 A, • Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 60068-2-1,2)

-20 ~ 70°C (-4 ~ 158°F) Storage Temperature

5 ~ 95% RH non-condensing (refer to IEC 60068-2 -3) Storage Humidity

Ordering Information

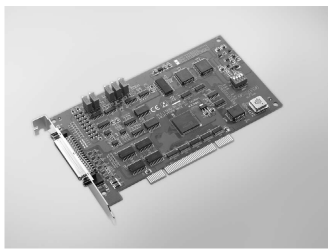
PCI-1706U 250 KS/s. 16-bit Simultaneous Multi. Card PCI-1706UL 250 KS/s, 16-bit Simultaneous Multi. Card w/o AO

PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board

PCI-1710U/UL **PCI-1710HGU**

100 kS/s, 12-bit, 16-ch Universal PCI **Multifunction Card**

100 kS/s, 12-bit, 16-ch Universal PCI **Multifunction Card with High Gain**



Features

- 16-ch single-ended or 8-ch differential or a combination of analog input
- 12-bit A/D converter, with up to 100 kHz sampling rate
- Programmable gain
- Automatic channel/gain scanning
- Onboard FIFO memory (4,096 samples)
- Two 12-bit analog output channels (PCI-1710U/HGU only)
- 16-ch digital input and 16-ch digital output
- Onboard programmable counter
- BoardID™ switch

ROHS COMPLIANT STORM FCC CE

Specifications

Analog Input

Channels 16 single-ended/ 8 differential (software programmable)

Resolution 12 bits 4,096 samples FIFO Size Overvoltage Protection 30Vp-p Input Impedance $1 \, \text{G}\Omega$

Sampling Modes Software, onboard programmable pacer and external

Input Range (V, software programmable) & Absolute Accuracy

PCI-1710U/UL					
Gain	0.5	1	2	4	8
Bipolar	±10	±5	±2.5	±1.25	±0.625
Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Absolute Accuracy (% of FSR)*	0.1	0.1	0.2	0.2	0.4

PCI-1710HGU								
Gain	0.5	1	5	10	50	100	500	1000
Bipolar	±10	±5	±1	±0.5	±0.1	±0.05	±0.01	±0.005
Unipolar	N/A	0 ~ 10	N/A	0 ~ 1	N/A	0 ~ 0.1	N/A	0 ~ 0.01
Absolute Accuracy	0.1	0.1	0.2	0.2	0.4	0.4	0.8	0.8

- ±1 LSB is added as the derivative for absolute accuracy
- Maximum Sampling Rate (S/s, depending on PGIA setting time)

Model	Gain	Max. Sampling Rate
PCI-1710U/UL	0.5, 1, 2, 4, 8	100 kS/s
	0.5, 1	100 kS/s
PCI-1710HGU	5, 10	35 kS/s
PGF1/10HGU	20, 100	7 kS/s
	500, 1000	770 S/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels of PCI-1710U are used, the sampling rate is 100k/4 = 25 kS/s per channel.

Analog Output (PCI-1710U/HGU only)

Channels Resolution **Output Rate** Static update

Output Range (V, software programmable)

	, ,	,
Internal Reference	Unipolar	0 ~ 5 0 ~ 10
External Reference		$0 \sim +x \lor @ -x \lor (-10 \le x \le 10)$

10 V/μs Slew Rate **Driving Capability** 3 mA Software polling Operation Mode INLE: ±1 LSB, DNLE: ±1 LSB Accuracy

Digital Input

Channels Compatibility 5 V/TTL

Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

Digital Output

Channels 16 Compatibility 5 V/TTL

Output Voltage Logic 0: 0.4 V max. Logic 1: 2.4 V min. Sink: 8.0 mA @ 0.8 V Output Capability Source: -0.4 mA @ 2.0 V

Pacer/Counter

Channels Resolution 16 bits Compatibility 5 V/TTL Max. Input Frequency 1 MHz

General

Bus Type Universal PCI V2.2

I/O Connector 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Typical: 5 V @ 850 mA **Power Consumption** Max.: 5 V @ 1.0 A

Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2) Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

5 ~ 95% RH non-condensing (refer to IEC 68-2-3) Storage Humidity

Ordering Information

PCI-1710U 100 kS/s, 12-bit Multifunction Card **PCI-1710UL** 100 kS/s, 12-bit Multifunction Card w/o AO PCI-1710HGU 100 kS/s, 12-bit High-gain Multifunction Card

Accessories

PCLD-8710 DIN-rail Wiring Board w/ CJC PCL-10168-1 68-pin SCSI Shielded Cable, 1 m 68-pin SCSI Shielded Cable, 2 m PCL-10168-2 68-pin DIN-rail SCSI Wiring Board ADAM-3968

PCI-1711U/UL Entry-level 100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card



Features

- 16-ch single-ended analog input
- 12-bit A/D converter, with up to 100 kHz sampling rate
- Programmable gain
- Automatic channel/gain scanning
- Onboard FIFO memory (1,024 samples)
- Two 12-bit analog output channels (PCI-1711U only)
- 16-ch digital input and 16-ch digital output
- Onboard programmable counter

Energy Automation

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0 Industrial Monitors

Specifications

Analog Input

Channels 16 single-ended Resolution 12 bits Max. Sampling Rate 100 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels are used, the sampling rate is 100k/4 = 25 kS/s per

 FIFO Size 1,024 samples • Overvoltage Protection 30 Vp-p Input Impedance 2 MΩ/5 pF

 Sampling Modes Software, onboard programmable pacer, or external

Input Range (V, software programmable) & Absolute Accuracy

Bipolar	± 10	± 5	± 2.5	± 1.25	± 0.625
Absolute Accuracy (% of FSR)*	0.1	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

Analog Output (PCI-1711U only)

Channels Resolution 12 bits Output Rate Static update

Output Range (V, software programmable)

Internal Reference	Unipolar	0 ~ 5, 0 ~ 10
External Reference		$0 \sim +x \ V @ -x \ V (-10 \le x \le 10)$

Slew Rate 11 V/µs Driving Capability 3 mA Output Impedance $0.81~\Omega$ Operation Mode Software polling Accuracy INLE: +0.5 LSB DNLE: ±0.5 LSB

Digital Input

Channels 16 Compatibility 5 V/TTL Logic 0: 0.8 V max. Input Voltage Logic 1: 2.0 V min.

Digital Output

Channels 16 Compatibility 5 V/TTL Logic 0: 0.8 V **Output Voltage** Logic 1: 2.0 V Output Capability Sink: 8.0 mA @ 0.8 V Source: -0.4 mA @ 2.0 V

Pacer/Counter

Channels 16 bits Resolution Compatibility 5 V/TTL Max. Input Frequency 10 MHz Reference Clock Internal: 10 MHz

General

Bus Type Universal PCI V2.2 I/O Connector 1 x 68-pin SCSI female connector - Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

Power Consumption

PCI-1711UL

Typical: 5 V @ 850 mA PCI-1711U Max.: 5 V @ 1.0 A

Typical: 5 V @ 700 mA Max.: 5 V @ 1.0 A

Operating Temperature 0 ~ 60°C (32 ~ 140°F) (refer to IEC 68-2-1, 2)

 Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

 Storage Humidity 5 ~ 95% RH non-condensing (refer to IEC 68-2-3)

Ordering Information

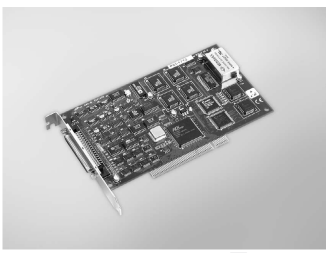
 PCI-1711U Entry-level 100 kS/s, 12-bit Multifunction Card PCI-1711UL Entry-level 100 kS/s, 12-bit Multi. Card w/o AO

Accessories

PCLD-8710 DIN-rail Wiring Board w/ CJC PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board

PCI-1712/L

1 MS/s, 12-bit, 16-ch PCI Multifunction Card



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Features

- 16 single-ended or 8 differential or a combination of analog inputs
- 12-bit A/D converter, with up to 1 MHz sampling rate
- Programmable gain
- Automatic channel/gain scanning
- Onboard FIFO memory (Al: 1,024 samples AO: 32,768 samples)
- Two 12-bit analog output channels with continuous waveform output function (PCI-1712 only)
- 16-ch digital input and 16-ch digital output
- Three 16-bit programmable multifunction counter/timers on 10 MHz
- Auto-calibration (Al/AO)
- PCI-Bus mastering data transfer
- Pre-, post-, about- and delay-trigger data acquisition modes for analog input channels
- Flexible triggering and clocking capabilities

Specifications

Analog Input

• Channels 16 single-ended/ 8 differential (software programmable)

Resolution
 12 bits

Max. Sampling Rate Multi-channel, single gain: 1 MS/s

Multi-channel, multi gain: 600 kS/s

Multi-channel, multi gain, unipolar/bipolar: 400 kS/s

• FIFO Size 1,024 samples

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels are used, the sampling rate is 600k/4 = 125 kS/s per channel. (multi gain, without unipolar/bipolar mixed)

• Overvoltage Protection 30 Vp-p

Input Impedance
Sampling Modes
Trigger Modes
100 MΩ/10 pF (0ff), 100 MΩ/100 pF (0n)
Software, onboard programmable pacer and external
Pre-trigger, post-trigger, delay-trigger and about-

rie-ingger, post-ingger, deray-ingger and about

trigger

Input Range (V, software programmable) & Absolute Accuracy

1 3 () 3 - 1 - 3		-,			,
Unipolar	N/A	0 ~ 10	0~5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625
Absolute Accuracy (% of FSR)*	0.1	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

Analog Output (PCI-1712 only)

Channels 2
 Resolution 12 bits
 Output Rate 1 MS/s
 FIFO Size 32,768 samples

Output Range (V, software programmable)

Internal Deference	Bipolar	±5, ±10
Internal Reference Unipolar		0 ~ 5, 0 ~ 10
External Reference		$0 \sim +x \lor @ +x \lor (-10 \le x \le 10)$ -x \sim +x \lor @ +x \lor (-10 \le x \le 10)

Slew Rate
 Driving Capability
 Output Impedance
 20 V/μs
 10 mA
 0.1 Ω max.

Operation Mode Software polling, continuous output and waveform

output

Accuracy
 INLE: ±1 LSB
 DNLE: ±1 LSB (monotonic)

Digital Input

 Channels 16
 Compatibility 5 V/TTL
 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

Digital Output

Channels 16Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.
 Output Capability Sink: 8.0 mA @ 0.8 V Source: -0.4 mA @ 2.0 V

Pacer/Counter

Channels 3
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 10 MHz

Reference Clock
 Internal: 10 MHz, 1 MHz, 100 kHz, 10 kHz
 External Frequency: 10 MHz max.

General

■ Bus Type PCI V 2.2

I/O Connector
 Dimensions (L x H)
 1 x 68-pin SCSI female connector
 175 x 100 mm (6.9" x 3.9")

Power Consumption Typical: 5 V @ 850 mA, 12 V @ 600 mA Max.: 5 V @ 1.0 A, 12 V @ 700 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

• Storage Temperature $-20 \sim 85^{\circ}\text{C} \ (-4 \sim 185^{\circ}\text{F})$

• Storage Humidity $5 \sim 95\%$ RH non-condensing (refer to IEC 68-2-3)

Ordering Information

PCI-1712
 PCI-1712L
 MS/s, 12-bit High-speed Multifunction PCI Card
 MS/s, 12-bit High-speed Multi. PCI Card w/o AO

Accessories

PCLD-8712 DIN-rail Wiring Board for PCI-1712/L
 PCL-10168-1 68-pin SCSI Shielded Cable, 1 m
 PCL-10168-2 68-pin SCSI Shielded Cable, 2 m
 ADAM-3968 68-pin DIN-rail SCSI Wiring Board

PCI-1716/L

250 kS/s, 16-bit, 16-ch PCI Multifunction Card



Features

- 16 single-ended or 8 differential or a combination of analog inputs
- 16-bit A/D converter, with up to 250 kHz sampling rate
- Onboard FIFO memory (1,024 samples)
- Auto-calibration
- PCI-Bus mastering data transfer
- 2 analog output channels (PCI-1716 only)
- 16-ch digital input and 16-ch digital output
- Onboard programmable counter
- BoardID™ switch

Motion Control

Hazardous Location

Energy Automation

Building Automation Systems

Automation Software

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways

Serial Communication Cards

PACs

M2M I/O

Distributed Nano Controllers

K5-485 I/U

DAQ Boards

Specifications

Analog Input

Channels
 16 single-ended/ 8 differential (software

programmable)

ResolutionMax. Sampling Rate16 bits250 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels are used, the sampling rate is 250 k/4 = 62.5 kS/s per channel.

FIFO Size 1,024 samplesOvervoltage Protection 30 Vp-p

Input Impedance 100 M Ω /10 pF (off), 100 M Ω /100 pF (on) Software, onboard programmable pacer and external

Input Range (V, software programmable) & Absolute Accuracy

Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625
Absolute Accuracy (% of FSR)*	0.05	0.03	0.03	0.05	0.1

^{* ±1} LSB is added as the derivative for absolute accuracy

Analog Output (PCI-1716 only)

Channels
 Resolution
 Output Rate

2
16 bits
Static undate

Output Range (V, software programmable)

Internal Deference	Unipolar	0 ~ 5 , 0 ~ 10
Internal Reference	Bipolar	±5, ±10
External Reference	0 ~	+x V @ +x V (-10 ≤ x ≤ 10)
External neterence	-x .	- +x V @ +x V (-10 < x < 10)

Slew Rate 20 V/μs
 Driving Capability 20 mA
 Output Impedance 0.1 Ω max.
 Operation Mode Software polling
 Accuracy INLE: ±1 LSB

Digital Input

Channels 16Compatibility 5 V/TTL

Input Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min.

Digital Output

Channels 16Compatibility 5 V/TTL

Output Voltage Logic 0: 0.4 V max.

Logic 1: 2.4 V min. Sink: 0.8 mA @ 0.8

Output Capability
 Sink: 0.8 mA @ 0.8 V
 Source: -2.4 mA @ 2.0 V

Pacer/Counter

Channels 1
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 1 MHz
 Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz max.

General

■ Bus Type PCI V2.2

I/O Connector
 Dimensions (L x H)
 1 x 68-pin SCSI female connector
 175 x 100 mm (6.9" x 3.9")

Power Consumption
 Typical: 5 V @ 850 mA, 12 V @ 600 mA
 Max.: 5 V @ 1 A, 12 V @ 700 mA

• Operating Temperature $0 \sim 70^{\circ}\text{C}$ (32 $\sim 158^{\circ}\text{F}$) (refer to IEC 68-2-1, 2)

■ **Storage Temperature** -20 ~ 85°C (-4 ~ 185°F)

Operating Humidity
 Storage Humidity
 5 ~ 85% RH non-condensing (refer to IEC 68-1, -2, -3)
 5 ~ 95% RH non-condensing (refer to IEC 68-1, -2, -3)

Ordering Information

PCI-1716
 PCI-1716L
 250 kS/s, 16-bit High-resolution Multi. Card
 250 kS/s, 16-bit High-res. Multi. Card w/o AO

Accessories

PCLD-8710 DIN-rail Wiring Board w/ CJC
 PCL-10168-1 68-pin SCSI Shielded Cable, 1 m
 PCL-10168-2 68-pin SCSI Shielded Cable, 2 m
 ADAM-3968 68-pin DIN-rail SCSI Wiring Board

PCI-1718HDU

100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card



Features

- ISA-Compatible with PCL-818HD
- 16-ch single-ended or 8-ch differential analog input
- 12-bit A/D converter, with up to 100 kHz sampling rate
- Programmable gain
- Automatic channel/gain scanning
- Onboard FIFO memory (1,024 samples)
- One 12-bit analog output channel
- 16-ch digital input and 16-ch digital output
- Universal PCI bus (support 3.3 V or 5 V PCI bus signal)
- BoardID™ switch

Specifications

Analog Input

Channels
 16 single-ended/8 differential (software programmable)

Resolution 12 bitsMax. Sampling Rate 100 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels are used, the sampling rate is 100k/4 = 25 kS/s per channel.

FIFO Size 1,024 samples
 Overvoltage Protection 30 Vp-p
 Input Impedance 100 MΩ

Sampling Modes Software, onboard or external programmable pacer

Input Range (V, software programmable) & Absolute Accuracy

Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625
Absolute Accuracy (% of FSR)*	0.1	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

Analog Output

Channels 1
Resolution 12 bits
Output Rate Static update

Output Range (V, software programmable)

Internal Reference	Unipolar	0 ~ 5, 0 ~ 10		
External Reference		0 ~ x V @ x V (-10 < x < 10)		

Slew Rate 10 V/μs
 Driving Capability 10 mA
 Output Impedance 0.1 Ω max.
 Operation Mode Software polling
 Accuracy INLE: ±1LSB

Digital Input

Channels 16Compatibility 5 V/TTL

■ Input Voltage Logic 0: 0.8 V max., Logic 1: 2 V min.

Digital Output

Channels 16Compatibility 5 V/TTL

• Output Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min.

Output Capability
 Sink: 8.0 mA @ 0.8 V
 Source: 0.4 mA @ 2.0 li

Source: -0.4 mA @ 2.0 V

Counter/Timer

Channels 1
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 10 MHz
 Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz

General

Bus Type Universal PCI V2.2
 I/O Connector 1 x DB37 female connector 2 x 20-pin box header
 Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")
 Power Consumption 7 ypical: 5 V @ 850 mA Max.: 5 V @ 1 A

Operating Temperature 0 ~ 60 °C (32 ~ 140 °F)
 Storage Temperature -20 ~ 70 °C (-4 ~ 158 °F)

Operating Humidity
 Storage Humidity
 5 ~ 85% RH non-condensing (refer to IEC 68-1, -2, -3)
 5 ~ 95% RH non-condensing (refer to IEC 68-1, -2, -3)

Ordering Information

• **PCI-1718HDU** 100 kS/s, 12-bit, 16-ch Univ. PCI Multi. Card

Accessories

PCL-10120-1
 PCL-10120-2
 PCL-10137-1
 PCL-10137-2
 PCL-10137-3
 DB37 Cable, 2 m
 DB37 Cable, 2 m
 DB37 Cable, 3 m

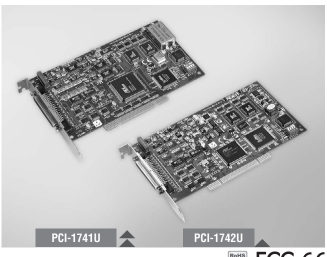
ADAM-3920 20-Pin Flat Cable Terminal, DIN-rail Mount

ADAM-3937 DB37 DIN-rail Wiring Board

PCI-1741U PCI-1742U

200 kS/s, 16-bit, 16-ch Universal PCI **Multifunction Card**

1 MS/s, 16-bit, 16-ch Universal PCI **Multifunction Card**



FCC CE

Features

- 16-ch single-ended or 8-ch differential analog input
- PCI-1741U: 16-bit A/D converter, with up to 200 kHz sampling rate PCI-1742U: 16-bit A/D converter, with up to 1 MHz sampling rate
- Onboard FIFO memory (1,024 samples)
- Auto calibration
- PCI-1741U: 1 x 16-bit analog output channel PCI-1742U: 2 x 16-bit analog output channels
- 16-ch digital input and 16-ch digital output
- Universal PCI bus (support 3.3 V or 5 V PCI bus signal)
- Onboard programmable counter
- BoardID™ switch

Energy Automation

0

0 Industrial Monitors

Specifications

Analog Input

Channels 16 single-ended/8 differential (software programmable)

 Resolution 16 hits

 Max. Sampling Rate PCI-1741U: 200 kS/s

> PCI-1742U: single-channel - 1 MS/s multi-channel - 800 kS/s

unipolar and bipolar mixed - 250 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels of PCI-1742U are used, the sampling rate is 800k/4 = 200 kS/s per channel (without unipolar and bipolar mixed).

 FIFO Size 1,024 samples • Overvoltage Protection 20 Vp-p

 Input Impedance 100 MΩ/10pF (Off); 100 MΩ/100pF (On) Software, onboard programmable pacer and external Sampling Mode

Input Range* (V, software programmable) & Absolute Accuracy

Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625
Absolute Accuracy (% of FSR)**	0.02	0.02	0.02	0.03	0.04

^{*} All channels should be set to the same range

Analog Output

Channels PCI-1741U: 1 PCI-1742U: 2 Resolution 16 bits Output Rate Static update **Output Range**

(V. software programmable)

Internal	Bipolar	±5, ±10
Reference	Unipolar	0 ~ 5, 0 ~ 10
External Reference		0 ~ +xV @ +xV (-10 ≤ x ≤ 10)
		$-x \sim +xV @ +xV (-10 \le x \le 10)$

Slew Rate PCI-1741U: 20 V/us PCI-1742U: 40 V/us

 Driving Capability ±20 mA - Output Impedance 0.1Ω max. Operation Mode Software polling Accuracy INLE: ±2LSB

Digital Input

Channels 16 5 V/TTL Compatibility

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

Digital Output

Channels Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min. Output Capability Sink: 24 mA @ 0.8 V Source: -15 mA @ 2.0 V

Counter/Timer

Channels Compatibility 5 V/TTL Resolution 16 bits Max. Input Frequency 10 MHz Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz

General

Bus Type Universal PCI V2.2 I/O Connector Type 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

Typical: 5 V @ 850 mA, 12 V @ 600 mA **Power Consumption** Max.: 5 V @ 1 A, 12 V @ 700 m A

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2) **Storage Temperature** -20 ~ 70°C (-4 ~ 158°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

PCI-1741U 200 kS/s, 16-bit, 16-ch Univ. PCI Multi. Card PCI-1742U 1 MS/s. 16-bit. 16-ch Univ. PCI Multi. Card

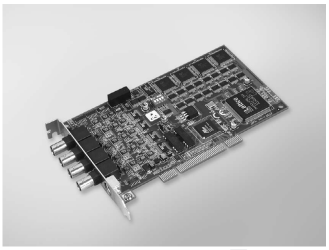
Accessories

PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board PCLD-8710 DIN-rail Wiring Board w/ CJC

^{** ±1} LSB is added as the derivative for absolute accuracy

PCI-1714U PCI-1714UL

30 MS/s, 12-bit, Simultaneous 4-ch Analog Input Universal PCI Card 10 MS/s, 12-bit, Simultaneous 4-ch Analog Input Universal PCI Card



Features

- 4 single-ended analog input channels
- 12-bit A/D converter, with up to 30 MHz sampling rate
- Programmable gain
- Onboard FIFO memory (PCI-1714U: 32,768 samples; PCI-1714UL: 8,192 samples, each channel)
- 4 A/D converters simultaneously sampling
- Multiple A/D triggering modes
- Programmable pacer/counter
- BoardID™ switch
- Universal PCI Bus (supports 3.3 V or 5 V PCI bus signals)

ROHS COMPLIANT 20020965EC FCC CE

Introduction

PCI-1714U and PCI-1714UL are advanced high-performance data acquisition cards based on the PCI bus. With a large FIFO of 32,768 for each channel, the maximum sampling rate of PCI-1714U can get up to 30 MS/s, on each channel, with an emphasis on continuous, non-stop, high-speed, streaming data of samples to host memory. The low-cost PCI-1714UL offers 10 MS/s on each channel at a stable rate, and has also been equipped with a universal PCI interface.

Specifications

Analog Input

Channels 4 single-endedResolution 12 bits

Max. Sampling Rate
 PCI-1714U: 30 MS/s per channel
 PCI-1714UL: 10 MS/s per channel

• **FIFO Size** PCI-1714U: 30 MS/s 32,768 samples each channel

PCI-1714UL: 8,192 samples each channel

• Overvoltage Protection 30 Vp-p

• Input Impedance 50 $\Omega/1$ M Ω/Hi Z jumper selectable/100 pF

• Sampling Modes Software polling, pacer

• **Trigger Modes** Post-trigger, pre-trigger, delay-trigger, about-trigger

Input Range (V, software programmable) & Absolute Accuracy

Bipolar	±5	±2.5	±1	±0.5
Absolute Accuracy (% of FSR)*	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

General

Bus Type Universal PCI V2.2
 I/O Connectors 4 x BNC connector (for Al)

1 x PS/2 connector (for Ext. clock and trigger)

■ **Dimensions (L x H)** 175 x 100 mm (6.9" x 3.9")

■ Power Consumption Typical: 5 V @ 850 mA; 12 V @ 600 mA

Max.: 5 V @ 1 A; 12 V @ 700m A

Operating Temperature 0 ~ 60°C (32 ~ 140°F)
 Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

• **Storage Humidity** 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

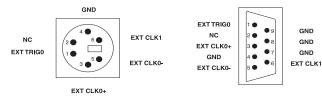
Ordering Information

PCI-1714U
 PCI-1714UL
 30 MS/s, 12-bit, Simultaneous 4-ch Al PCI Card
 PCI-1714UL
 10 MS/s. 12-bit. Simultaneous 4-ch Al PCI Card

Accessories

ADAM-3909
 PCL-1010B-1
 PCL-10901-1
 PCL-10901-3
 DB9 DIN-rail Wiring Board
 BNC to BNC Wiring Cable, 1 m
 DB9 to PS/2 Cable, 1 m
 DB9 to PS/2 Cable, 3 m

Pin Assignments



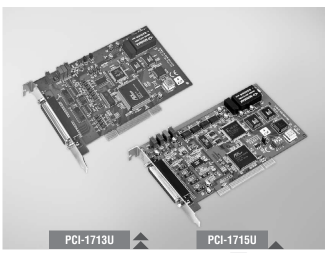
Onboard PS/2 Connector

PS/2 To DB9 Cable Connector

PCI-1713U PCI-1715U

100 kS/s, 12-bit, 32-ch Isolated Analog **Input Universal PCI Card**

500 kS/s, 12-bit, 32-ch Isolated Analog **Input Universal PCI Card**



ROHS FCC CE

Specifications

Analog Input

Channels 32 single-ended/16 differential

(software programmable)

Resolution 12 bits

 Max. Sampling Rate PCI-1713U: 100 kS/s

PCI-1715U: 500 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels of PCI-1715U are used, the sampling rate is 500k/4 = 125 kS/s per channel.

 FIFO Size PCI-1713U: 4,096 samples

PCI-1715U: 1,024 samples

• Overvoltage Protection 30 Vp-p Isolation Protection 2,500 V_{DC} Input Impedance $1 G\Omega$

 Sampling Modes Software, onboard programmable pacer and external

(TTL level)

Input Range (V, software programmable) & Absolute Accuracy

Unipolar	N/A	0 ~10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625
Absolute Accuracy (% of FSR)*	0.1	0.1	0.2	0.2	0.4

^{* ±1} LSB is added as the derivative for absolute accuracy

General

Bus Type Universal PCI V2.2 I/O Connector 1 x DB37 female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption Typical: 5 V @ 850 mA Max.: 5 V @ 1.0 A

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

-20 ~ 70°C (-4 ~ 158°F) Storage Temperature

 Storage Humidity 5 ~ 95% RH non-condensing (refer to IEC 68-2-3)

Features

- 2,500 V_{DC} isolation protection
- 32-ch single-ended or 16-ch differential or a combination of analog input
- 12-bit resolution for A/D conversion
- Programmable gain for each input channel
- Onboard FIFO memory (PCI-1713U: 4,096 samples; PCI-1715U: 1,024 samples)
- Software, internal or external pacer sampling modes supported
- Universal PCI bus
- BoardID™ switch

Ordering Information

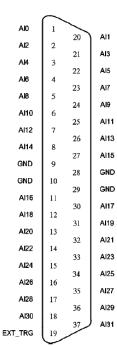
 PCI-1713U 100 kS/s, 12-bit, 32-ch Isolated AI PCI Card PCI-1715U 500 kS/s, 12-bit, 32-ch Isolated AI PCI Card

Accessories

 ADAM-3937 DB37 DIN-rail Wiring Board

PCL-10137-1 DB37 Cable, 1 m PCL-10137-2 DB37 Cable, 2 m PCL-10137-3 DB37 Cable, 3 m

Pin Assignments



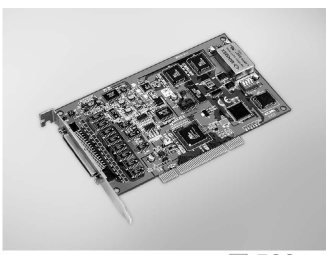
Energy Automation

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0 Industrial Monitors

PCI-1747U

250 kS/s, 16-bit, 64-ch Analog Input **Universal PCI Card**



Features

- 64-ch single-ended or 32-ch differential or a combination of analog input
- 16-bit A/D converter, with up to 250 kHz sampling rate
- Auto calibration
- Onboard FIFO memory (1,024 samples)
- PCI-Bus mastering data transfer
- Universal PCI Bus (support 3.3 V or 5 V PCI bus signal)
- BoardID™ switch

ROHS COMPLIANT CONTRACT FCC CE

Introduction

PCI-1747U is a high-resolution, high-channel-count analog input card for the PCI bus. Its sampling rate is up to 250 kS/s and 16-bit resolution provides the resolution needed for most data acquisition applications. PCI-1747U provides 64 single-ended, 32 differential analog input channels or a combination of these. It also has a built in 1,024 FIFO buffer for analog input data.

Specifications

Analog Input

Channels 64 single-ended, 32 differential, or combination

Resolution Max. Sampling Rate 250 kS/s

Note: The sampling rate for each channels will be affected by used channel number. For example, if 4 channels are used, the sampling rate is 250k/4 = 62.5 kS/s per channel.

 FIFO Size 1,024 samples • Overvoltage Protection 20 Vp-p

Absolute Accuracy (% of FSR)*

 Input Impedance 100 MΩ/10 pF (Off); 100 MΩ/100 pF (On) Sampling Modes Software and onboard programmable pacer • Input Range (V, software programmable) & Absolute Accuracy

0 ~ 10 0 ~ 5 0~2.5 0~1.25 Bipolar ±10 ±0.625 0.03

0.02

0.02

0.04

General

Bus Type Universal PCI V2.2

I/O Connector 1 x 68-pin SCSI female connector 175 x 100 mm (6.9" x 3.9") Dimensions (L x H) Power Consumption Typical: 5 V @ 850 mA, 12 V @ 600 mA

Max.: 5 V @ 1 A, 12 V @ 700 m A

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

 Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

 PCI-1747U 250 kS/s, 16-bit, 64-ch Al Universal PCI Card

Accessories

ADAM-3968 68-pin DIN-rail SCSI Wiring Board PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m

Pin Assignments

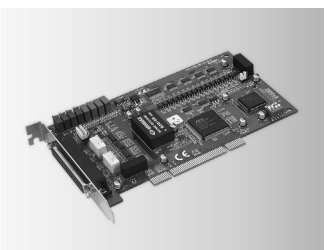
			1
AI0	68	34	AI1
AI2	67	33	AI3
AI4	66	32	AI5
AI6	65	31	AI7
AI8	64	30	AI9
AI10	63	29	AI11
AI12	62	2B	AI13
AI14	61	27	AI15
AGND	60	26	AGND
AI16	59	25	AI17
AI18	58	24	AI 19
AI20	57	23	AI21
AI22	56	22	AI23
AI24	55	21	AI25
AI26	54	20	AI27
AI28	53	19	AI29
AI30	52	18	AI31
AI32	51	17	AI33
AI34	50	16	AI35
AI36	49	15	AI37
AI38	48	14	AI39
AI40	47	13	AI41
AI42	46	12	AI43
AI44	45	11	AI45
AI46	44	10	AI47
AGND	43	9	AGND
AI48	42	8	AI49
AI50	41	7	AI51
AI52	40	6	AI53
AI54	39	5	AI55
AI56	38	4	A157
AI58	37	3	AI59
AI60	36	2	AI61
AI62	35	1	AI63
			J

^{* ±1} LSB is added as the derivative for absolute accuracy

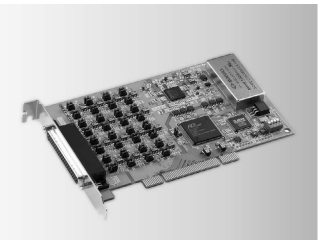
PCI-1720U PCI-1724U

12-bit, 4-ch Isolated Analog Output **Universal PCI Card**

14-bit, 32-ch Isolated Analog Output **Universal PCI Card**



ROHS FCC CE



PCI-1724U

ROHS FCC CE

Specifications

PCI-1720U

Analog Output

Channels 4 isolated Resolution 12 bits Output Rate Static update

 Output Range (Software programmable)

Bipolar (V)	±5, ±10
Unipolar (V)	0 ~ 5, 0 ~ 10
Current Loop (mA)	0 ~ 20, 4 ~ 20

Slew Rate 2 V/µs 2,500 V_{DC} Isolation Protection Driving Capability 5 mA Operation Modes Software polling

Relative: ±1 LSB; Differential Accuracy Non-Linearity: ±1 LSB (monotonic)

 Excitation Voltage 50 V (max.)

General

Universal PCI V2.2 Bus Type I/O Connectors 1 x DB37 female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

5 V @ 350 mA (typical), 500 mA (max.) - Power Consumption 12 V @ 200 mA (typical), 350 mA (max.)

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

 Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

PCI-1720U 12-bit, 4-ch Isolated AO Universal PCI Card

Accessories

PCL-10137-1 DB37 Cable, 1 m PCL-10137-2 DB37 Cable, 2 m PCL-10137-3 DB37 Cable, 3 m

 ADAM-3937 DB37 DIN-rail Wiring Board

Specifications

Analog Output

Channels 32 isolated Resolution 14 bits Static update **Output Rate** Outnut Range (Softwar

- Output name (Software programmable)				
Bipolar (V)	±10			
Current Loop (mA)	0 ~ 20, 4 ~ 20			
Current Loop (mA)	0 ~ 20, 4 ~ 20			

Isolation Protection 1,500 V_{DC} system isolation

Output Impedance 0.1Ω max.

Software polling, synchronized output **Operation Modes**

Accuracy Relative: ±4 LSB

Differential Non-linearity: ±2 LSB (monotonic)

Driving Capacity

General

Universal PCI V2.2 Bus Type I/O Connectors 1 x DB62 female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption 5 V @ 400 mA, 12 V @ 270 mA max. **Operating Temperature** $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2) Storage Temperature -20 ~ 70°C (-4 ~ 158°F) Storage Humidity 5 ~ 95 % RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

PCI-1724U 14-bit, 32-ch Isolated AO Universal PCI Card

Accessories

PCL-10162-1 DB62 Cable, 1 m PCL-10162-3 DB62 Cable, 3 m

 ADAM-3962 DB62 DIN-rail Wiring Board

Energy Automation

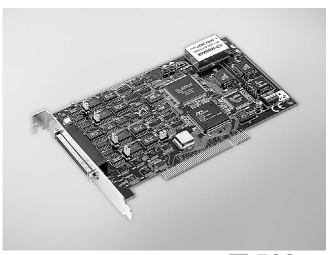
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0 Industrial Monitors

PCI-1721

12-bit, 4-ch Analog Output PCI Card with 16-ch Digital I/O



Features

- 10 MHz maximum digital update rate
- PCI-bus mastering for data transfer
- Auto calibration function
- Four analog output channels with 1,024 samples FIFO buffer
- A 12-bit DAC is equipped for each of analog output channels
- Real-time waveform output function with internal/external pacer
- Synchronized output function
- Flexible output types and range settings
- · Keeps the output settings and values after system hot reset
- 16-ch DI/O and one 10 MHz 16-bit resolution counter
- BoardID™ switch



Introduction

PCI-1721 is an advanced high-speed analog output card for the PCI bus, and each of analog output channels are equipped with a 12-bit, double-buffered DAC. It features many powerful and unique functions, like a waveform output function with 10 MHz maximum update rate, auto-calibration and a BoardID switch. PCI-1721 is an ideal solution for industrial applications where high-speed continuous analog output or real-time waveform output functions are required.

Specifications

Analog Output

Channels 4
 Resolution 12 bits
 FIFO Size 1,024 samples
 Output Rate 10 MHz or static update
 Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz max. External Voltage Range: 0.8 V max., 2 V min.

• Output Range (Software programmable)

	Unipolar	0 ~ 5 V, 0 ~ 10 V,
Internal Reference	Bipolar	±5 V, ±10 V
	Current Loop	0 ~ 20 mA, 4 ~ 20 mA
External Reference		0 ~ +x V @ +x V (-10 ≤ x ≤ 10)
External neterence		-x ~ +x V @ +x V (-10 ≤ x ≤ 10)

Slew Rate 10 V/μs
 Driving Capability 10 mA
 Output Impedance 0.1 Ω max.

Operation Modes
 Single/continuous/waveform/synchronized output

Accuracy Relative: ±1 LSB

Differential Non-linearity: ±1 LSB (monotonic)

Digital Input/Output

• Channels 16 (shared by input/output)

Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.
 Output Capability Sink: 0.5 V @ 24 mA

Counter/Timer

Channels 1
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 10 MHz
 Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz max. External Voltage Range: 0.8 V max, 2.0 V min.

General

Bus Type PCI V2.2

I/O Connectors
 Dimensions (L x H)
 Power Consumption
 1 x 68-pin SCSI female connector
 175 x 100 mm (6.9" x 3.9")
 Typical: 5 V @ 850 mA, 12 V @ 600 mA

Max.: 5 V @ 1 A, 12 V @ 700 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

■ Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

• Storage Humidity $5 \sim 95\%$ RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

• PCI-1721 12-bit, 4-ch Advanced PCI Analog Output Card

Accessories

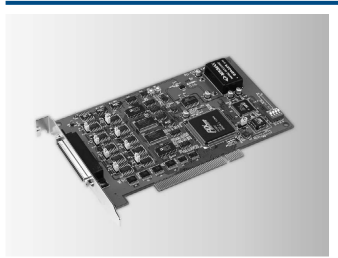
PCL-10168-1
 PCL-10168-2
 ADAM-3968
 68-pin SCSI Shielded Cable, 2 m
 68-pin DIN-rail SCSI Wiring Board

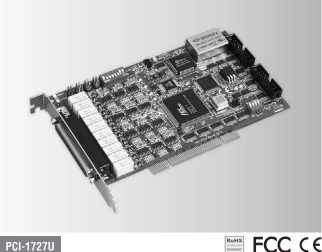
Source: 2.0 V @ -15 mA

PCI-1723 PCI-1727U

16-bit, 8-ch Analog Output PCI Card with 16-ch Digital I/O

14-bit, 12-ch Analog Output Universal PCI Card with 32-ch Digital I/O





Energy Automation

PCI-1723

ROHS FCC CE

Specifications

Analog Output

Channels Resolution 16 bits Output Rate Static update

 Output Range (Software programmable)

Bipolar (V)	±10
Current Loop (mA)	0 ~ 20, 4 ~ 20

 Driving Capability 5 mA - Output Impedance 0.1Ω max.

Operation Modes Software polling, synchronized output

Accuracy Relative: ±6 LSB

Differential Non-linearity: ±6 LSB (monotonic)

Digital Input/Output

Channels 16 (shared by input/output)

 Compatibility 5 V/TTL

Logic 0: 0.8 V max. Input Voltage Logic 1: 2.0 V min. • Output Capability Sink 0.5 V @ 24 mA

Source: 2.0 V @ -15 mA

General

Bus Type **PCI V2.2**

I/O Connectors 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption Typical: 5 V @ 850 mA, 12 V @ 600 mA Max.: 5 V @ 1 A, 12 V @ 700 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 158^{\circ}\text{F}) (IEC 68-2-1, 2)$

 Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

 Storage Humidity 5 ~ 95% RH non-condensing (IEC 68-2-3)

Ordering Information

 PCI-1723 16-bit, 8-ch Non-isolated Analog Output PCI Card

Accessories

PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m 68-pin DIN-rail SCSI Wiring Board ADAM-3968

PCI-1727U

Specifications

Analog Output

Channels Resolution 14 bits **Output Rate** Static update

Output Range (Software programmable)

output Hungo	(Contrare programmasie)
Bipolar (V)	±5
Unipolar (V)	0 ~ 5, 0 ~ 10
Current Loop (mA)	4 ~ 20

2.7 V @ 50 µA max. (high)

Slew Rate 0.7 V/μs **Driving Capability** 15 mA

Operation Modes Software polling, synchronized output

Current Loop Excitation 8 ~ 36 V

Digital Input

Channels Compatibility 5 V/TTL Logic 0: 0.8 V max. **Input Voltage** Logic 1: 2.0 V min. Input Loading 0.5 V @ 0.4 mA max. (low)

Digital Output

Channels Compatibility 5 V/TTL

Output Voltage Logic 0: 0.5 V, Logic 1: 2.4 V **Output Capability** Sink: 0.8 mA @ 0.5 V Source: 0.4 mA @ 2.4 V

General

Bus Type Universal PCI V2.2

I/O Connectors 1 x 37-pin D-type female connector

2 x 20-pin box header

Power Consumption 5 V @ 460 mA typical, 500 mA max 12 V @ 150 mA typical,100 mA max

Dimensions (L x H) 175 × 100 mm (6.9" ×3.9") Operating Temperature 0 ~ 50°C (32 ~ 122°F) **Storing Temperature** -20 ~ 65°C (-4 ~ 149°F)

5 ~ 95% RH, non-condensing Storing Humidity

Ordering Information PCI-1727U 14-bit, 12-ch Universal Analog Output Card

Accessories

PCL-10120-1 20-pin flat cable, 1 m PCL-10137-1 DB37 cable assembly, 1 m

ADAM-3937 DB37 wiring terminal for DIN-rail mounting 0

0 Industrial Monitors

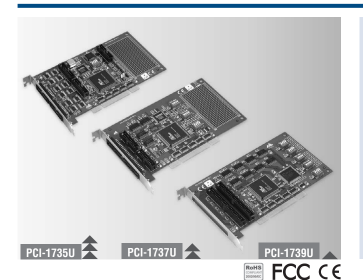
18-35

PCI-1735U PCI-1737U PCI-1739U

64-ch Digital I/O and Counter Universal PCI Card

24-ch Digital I/O Universal PCI Card

48-ch Digital I/O Universal PCI Card



Features

- ISA-Compatible with PCL-720+ (PCI-1735U), PCL-724 (PCI-1737U) and PCL-731 (PCI-1739U)
- TTL-level digital input and output compatibility
- Emulates mode 0 of 8255 PPI (PCI-1737U and PCI-1739U)
- Interrupt handling capability (PCI-1737U and PCI-1739U)
- Output status readback (PCI-1737U and PCI-1739U)
- 3 programmable counter/timer channels and User configurable clock source
- Breadboard area for custom circuits (PCI-1735U and PCI-1739U)
- PCI universal card

Specifications

Digital Input

Channels PCI-1735U: 32

> PCI-1737U: 24 (shared with output) PCI-1739U: 48 (shared with output)

Compatibility 5 V/TTL

Input Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min.

• Interrupt Capable Ch. PCI-1737U: 1

PCI-1739U: 2

Digital Output

Channels PCI-1735U: 32

PCI-1737U: 24 (shared with input) PCI-1739U: 48 (shared with input)

 Compatibility 5 V/TTL

 Output Voltage PCI-1735U: Logic 0: 0.5 V max.

Logic 1: 2.0 V min. PCI-1737U/1739U: Logic 0: 0.4 V max.

Logic 1: 2.4 V min.

 Output Capability Sink: 0.5 V max @ 24 mA PCI-1735U: Source: 2.0 V min. @ 15 mA

PCI-1737U/1739U: Sink: 0.4 V max. @ 24 mA

Source: 2.4 V min. @ 15 mA

Counter/Timer (PCI-1735U)

Channels 16 bits Resolution Compatibility 5 V/TTL Max. Input Frequency 1 MHz

• Re. Clock Internal Selectable 1 MHz, 100 kHz, or 10 kHz base clock • Ext. Clock Frequency Jumper selectable divider: x2, x1, x0.5, and x0.25

Prog.Counter Modes

General

Bus Type Universal PCI V2.2

I/O Connectors PCI-1735U: 5 x 20-pin box header

PCI-1737U: 2 x 20-pin & 1 x 50-pin box header

PCI-1739U: 2 x 50-pin box header

Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption PCI-1735U: 5 V @ 98.8 mA (max.)

PCI-1737U: 5 V @ 294.9 mA (max.) PCI-1739U: 5 V @ 540.8 mA (max.)

■ Operating Temperature 0 ~ 65°C (32 ~ 149°F)

-25 ~ 80°C (-13 ~ 176°F) Storage Temperature

 Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

■ PCI-1735U 64-ch Digital I/O and Counter Card PCI-1737U 24-ch Digital I/O Universal PCI Card PCI-1739U 48-ch Digital I/O Universal PCI Card

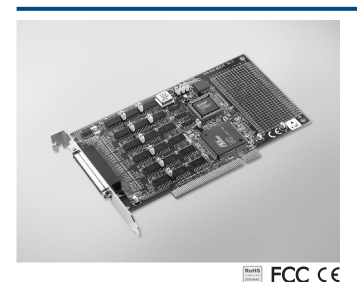
Accessories

PCL-10120-1 IDC-20 Flat Cable, 1 m PCL-10120-2 IDC-20 Flat Cable, 2 m PCL-10150-1.2 50-pin Flat Cable, 1.2 m

ADAM-3920 20-Pin Flat Cable Terminal, DIN-rail Mount ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board

PCI-1751

48-ch Digital I/O and 3-ch Counter PCI Card



Features

- 48 TTL digital I/O lines
- Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity than the 8255
- Interrupt handling capability
- Timer/Counter interrupt capability
- Supports both dry and wet contact
- Keeps the I/O port setting and DO state after system reset
- BoardID switch

Energy Automation

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Introduction

PCI-1751 is a 48-bit digital I/O card for the PCI bus. Its 48 bits are divided into six 8-bit I/O ports and users can configure each port as input or output via software. PCI-1751 also provides one event counter and two 16-bit timers, which can be cascaded to become a 32-bit timer.

Specifications

Digital Input

48 (shared with output) Channels

 Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2 V min.

Interrupt Capable Ch.

Digital Output

Channels 48 (shared with input)

 Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.4 V max.

Logic 1: 2.4 V min. Sink: 0.4 V @ 24 mA

Output Capability

Source: 2.4 V @ 15 mA

Counter/Timer

Channels

Storage Temperature

Resolution 2 x 16-bit counters, or 1 x 32-bit counter

(jumper selectable) 1 x 16-bit event counter

Compatibility 5 V/TTL Max. Input Frequency 10 MHz Reference Clock Internal: 10 MHz

External Clock Frequency: 10 MHz External Voltage Range: 5 V/TTL

General

Bus Type Universal PCI V2.2

I/O Connectors 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption Typical: 5 V @ 850 mA Max.: 5 V @ 1.0 A

■ Operating Temperature 0 ~ 70°C (32 ~ 158°F) -20 ~ 80°C (-4 ~ 176°F)

Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

PCI-1751 48-ch Digital I/O and Counter PCI Card

Accessories

PCLD-8762

PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board ADAM-3968/20 68-pin SCSI to 3 20-pin Box Header Board ADAM-3968/50 68-pin SCSI to 2 50-pin Box Header Board PCLD-8751 48-ch Isolated Digital Input Board PCLD-8761 24-ch Replay/ Isolated Digital Input Board

48-ch Relay Board

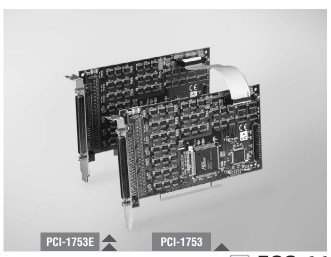
Pin Assignments

\sim				
PA00	1	35	PA10	
PA01	2	36	PA11	
PA02	3	37	PA12	
PA03	4	38	PA13	
PA04	5	39	PA14	
PA05	6	40	PA15	
PA06	7	41	PA16	
PA07	8	42	PA17	
GND	9	43	GND	
PB00	10	44	PB10	
PB01	11	45	PB11	
PB02	12	46	PB12	
PB03	13	47	PB13	
PB04	14	48	PB14	
PB05	15	49	PB15	
PB06	16	50	PB16	
PB07	17	51	PB17	
GND	18	52	GND	
PC00	19	53	PC10	
PC01	20	54	PC11	
PC02	21	55	PC12	
PC03	22	56	PC13	
PC04	23	57	PC14	
PC05	24	58	PC15	
PC06	25	59	PC16	
PC07	26	60	PC17	
GND	27	61	GND	
CNT0_OUT	28	62	CNT0_CLK	
GND	29	63	CNT0_G	
CNT1_OUT	30	64	CNT1_CLK	
GND	31	65	CNT1_G	
CNT2_OUT	32	66	CNT2_CLK	
INT_OUT	33	67	CNT2_G	
VCC	34	68	VCC	

PCI-1753 PCI-1753E

96-ch Digital I/O PCI Card

96-ch Digital I/O Extension Card for PCI-1753



Features

- Up to 96 TTL digital I/O lines
- Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity than the 8255
- Multiple-source interrupt handling capability
- Interrupt output pin for simultaneously triggering external devices with the interrupt
- Output status read-back
- "Pattern match" and "Change of state" interrupt functions for critical I/O monitoring
- · Keeps the output settings and values after system hot reset
- Supports both dry and wet contact
- High-density 100-pin SCSI connector



Introduction

PCI-1753 is a 96-bit digital I/O card for the PCI bus, which can be extended to 192 digital I/O channels by connecting its extension board - PCI-1753E. The card emulates mode 0 of the 8255 PPI chip, but the buffered circuits offer a higher driving capability than the 8255. The 96 I/O lines are divided into twelve 8-bit I/O ports: A0, B0, C0, A1, B1, C1, A2, B2, C2, A3, B3 and C3. You can configure each port as input or output via software.

Specifications

Digital Input/Output

 Channels 96 digital I/O lines for PCI-1753 192 digital I/O lines if extending with PCI-1753E
 Programming Mode 8255 PPI mode 0

Source: 3.76 V min. @ 24 mA

- Compatibility 5 V/TTL
- Input Voltage Logic 0: 0.8 V max.
Logic 1: 2.0 V min.

 Output Voltage Logic 0: 0.44 V max. Logic 1: 3.76 V min.
 Output Capability Sink: 0.44 V max. @ 24 mA

General

Bus Type
 I/O Connector
 Dimensions (L x H)
 Power Consumption
 PCI V2.2
 1 x 100-pin SCSI female connector
 175 x 100 mm (6.9" x 3.9")
 Typical: 5 V @ 400 mA

Max.: 5 V @ 2.7 A

■ Operating Temperature 0 ~ 60°C (32 ~ 140°F) (refer to IEC 68-2-1, 2)

■ Storage Temperature -20 ~ 70°C (-4 ~ 158°F) (refer to IEC 68-2-3)

■ **Storage Humidity** 5 ~ 95% RH, non-condensing

Ordering Information

PCI-1753
 PCI-1753E
 96-ch Digital I/O PCI Card
 Extension Board for PCI-1753

Accessories

ADAM-3968
 ADAM-3968/20
 ADAM-3968/50
 ADAM-3968/50
 PCLD-8751
 PCLD-8761
 PCLD-8762
 AB-pin SCSI to 3 20-pin Box Header Board
 Board
 Board
 PCLD-8761
 PCLD-8762
 PCLD-8762
 PCLD-8762

■ **PCL-10268** 100-pin to Two 68-pin SCSI Cables, 1 m and 2 m

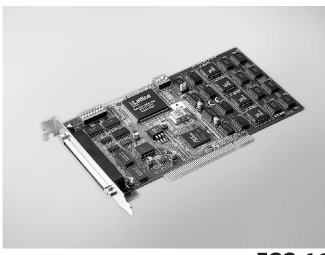
Pin Assignments

PA01 PA02 PA21 PA22 PA03 PA23 PA24 PA25 PA26 PA07 PB00 PB01 PA27 PB20 PB21 PB02 PB03 PB04 PB24 PB05 PB06 PB07 PB25 PB27 PC00 PC20 PC01 PC02 PC22 PC03 PC04 PC05 PC06 PC23 PC24 PC25 PC26 PC27 GND PA30 PA 11 PA 12 PA 13 PA31 PA32 PA33 PA34 PA35 PA16 PA36 PA17 PB10 PB1 1 PA37 PB31 PB12 PB13 PB14 PB34 PB15 PB16 PB17 PC10 PC1 1 PC12 PC13 PC14 PC15 PC16 PB35 PB36 PB37 PC30 PC31 PC32 PC33 PC34 PC35 PC36

PA00 ~PA07: I/O pins of Port A0
PA10 ~PA17: I/O pins of Port A1
PA20 ~PA27: I/O pins of Port A2
PA30 ~PA37: I/O pins of Port A2
PA30 ~PA37: I/O pins of Port B0
PB10 ~PB17: I/O pins of Port B1
PB20 ~PB27: I/O pins of Port B1
PB20 ~PB27: I/O pins of Port B2
PB30 ~PC07: I/O pins of Port B2
PC00 ~PC07: I/O pins of Port C0
PC10 ~PC17: I/O pins of Port C1
PC20 ~PC27: I/O pins of Port C1
PC20 ~PC37: I/O pins of Port C1
PC20 ~PC37: I/O pins of Port C3
GND: Ground
VCC: +5V voltage output

PCI-1755

80 MB/s, 32-ch Digital I/O PCI Card



Features

- Bus-mastering DMA data transfer with scatter gather technology
- 32/16/8-bit pattern I/O with start and stop trigger function, 2 modes handshaking I/O Interrupt handling capability
- Onboard active terminators for high speed and long distance transfer
- Pattern match and change state detection interrupt function
- General-purpose 8-ch digital I/O

Energy Automation

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0 Industrial Monitors

FCC C€

Introduction

The PCI-1755 supports PCI-bus mastering DMA for high-speed data transfer. By setting aside a block of memory in the PC, the PCI-1755 performs bus-mastering data transfers without CPU intervention, setting the CPU free to perform other more urgent tasks such as data analysis and graphic manipulation. The function allows users to run all I/O functions simultaneously at full speed without losing data.

Specifications

Digital Input

Channels General: 8 (shared with output) High speed: 32 (shared with output)

Compatibility 5V/TTL

Logic 0: 0.8 V max. Input Voltage

Logic 1: 2.0 V min.

 Interrupt Capable Ch. DI00~DI07

Digital Output

Channels General: 8 (shared with input)

High speed: 32 (shared with input)

 Compatibility 5V/TTL

 Output Voltage Logic 0: 0.5 V max.

Logic 1: 2.7 V min.

 Output Capacity Sink: 0.5 V max. @ 48 A

Source: 2.4 V min. @ 15 A

Transfer Characteristics

 Onboard FIFO 16 KB for DI & 16 KB DO channels Data Transfer Mode Bus Mastering DMA with Scatter-Gather

• Data Transfer Bus Width 8/16/32 bits (programmable)

 Max. Transfer Rate DI: 80 M bytes/sec, 32-bit @ 20 MHz

120 M bytes/sec, 32-bit @ 40 MHz

external pacer when data length is less than FIFO size

DO: 80 MBytes/sec, 32-bit @ 20 MHz

 Operation Mode Handshaking

General

Bus Type PCI V2.2

 I/O Connectors 1 x 100-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption Typical: 5 V @ 1 A Max.: 5 V @ 1 A • Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$

-20 ~ 85°C (-4 ~ 185°F) Storage Temperature Storage Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

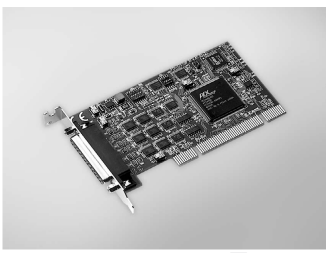
PCI-1755 Ultra-speed 32-ch Digital I/O Card

Accessories

 ADAM-39100 100-pin DIN-rail SCSI Wiring Board PCL-101100-1 100-pin SCSI High-Speed Cable, 1 m

PCI-1757UP

24-ch Digital I/O Low Profile Universal PCI Card



Features

- Low profile PCI form factor
- Universal PCI bus
- 24 TTL level digital I/O channels
- Emulates mode 0 of 8255 PPI
- Buffered circuits provide higher driving capability
- Interrupt handling capability
- Output status read-back
- I/O configurable by software or on board DIP switch
- · Keeps the output settings and values after system hot reset
- BoardID™ switch
- Convenient DB25 connector
- · Supports both dry and wet contact



Introduction

PCI-1757UP is a 24-channel digital I/O low profile PCI card that meets the PCI standard REV.2.2 (universal PCI expansion card). The card also works with 3.3 V and 5 V PCI slots, and provides you with 24 parallel digital input/output channels that emulate mode 0 of the 8255 PPI chip. However, the buffered circuits offer a higher driving capability than the 8255.

Specifications

Digital Input

• **Channels** 24 (shared with output)

Compatibility 5 V/TTL

■ Input Voltage Logic 0: 0.8 V @ -0.2 mA Logic 1: 2.0 V @ 20 mA

Interrupt Capable Ch. 2

Digital Output

• **Channels** 24 (shared with input)

Compatibility 5 V/TTL

Output Voltage
 Logic 0: 0.5 V max. @ -24 mA

Logic 1: 3.7 V max. @ 24 mA

Output Capability
 Sink: 24 mA
 Sauras 45 mm

Source: 15 mA

General

Bus Type Universal PCI V2.2
 I/O Connectors 1 x DB25 female connector

Dimensions (L x H)
 120 x 64 mm (4.7" x 2.5") Low profile MD1

■ **Power Consumption** Typical: 5 V @ 140 mA

Max.: 5 V @ 200 mA

Operating Temperature 0 ~ 70°C (32 ~ 158°F)
 Storage Temperature -20 ~ 80°C(-4 ~ 176°F)
 Storage Humidity 5 ~ 95% non-condensing

Ordering Information

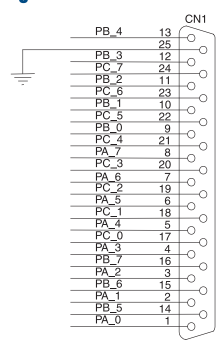
■ PCI-1757UP 24-ch Digital I/O Low Profile Universal PCI Card

Accessories

ADAM-3925 DB25 DIN-rail Wiring Board

PCL-10125-1 DB25 Cable, 1 m
 PCL-10125-3 DB25 Cable, 3 m

Pin Assignments

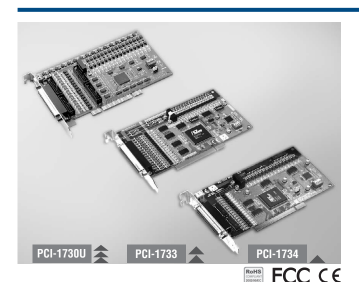


PCI-1730U **PCI-1733 PCI-1734**

32-ch Isolated Digital I/O Universal PCI Card

32-ch Isolated Digital Input PCI Card

32-ch Isolated Digital Output PCI Card



Features

- ISA-compatible with PCL-730/733/734
- 32-ch isolated DI/O (16-ch digital input, 16-ch digital output)
- 32-ch TTL DI/O (16-ch digital input,16-ch digital output) (PCI-1730U only)
- High output driving capacity
- Interrupt handling capability
- 2 x 20-pin connectors for isolated DI/O channels (PCI-1730U only)
- 2 x 20-pin connectors for TTL DI/O channels (PCI-1730U only)
- D-type connector for isolated input and output channels
- High-voltage isolation on output channels

Energy Automation

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0 0 Industrial Monitors

Introduction

PCI-1730U, PCI-1733, and PCI-1734 offer isolated digital input channels as well as isolated digital output channels with isolation protection up to 2,500 V_{DC}, which makes them ideal for industrial applications where high-voltage isolation is required. There are also 32 TTL digital I/O channels on PCI-1730U.

Specifications

Digital Input (PCI-1730U only)

Channels Compatibility 5 V/TTI

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

 Interrupt Capable Ch. 2 (DI0, DI1)

Isolated Digital Input (PCI-1730U/ PCI-1733)

Channels

 Input Voltage Logic 0: 1 V max. (2 V max.)

Logic 1: 5V min. (30 V max.)

 Interrupt Capable Ch. 2 (IDI0, IDI1) Isolation Protection 2.500 Vnc Opto-Isolator Response 25 µs Input Resistance $2.7 \,\mathrm{k}\Omega$ @ 1 W

Digital Output (PCI-1730U only)

Channels Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min.

 Output Capability Sink: 24 mA Source: 15 mA

Isolated Digital Output (PCI-1730U/ PCI-1734)

Channels

 Output Type Sink type (NPN) Isolation Protection 2,500 V_{DC} Output Voltage 5 ~ 40 Vpc

Sink Current PCI-1730U: 300 mA max./channel PCI-1734: 200 mA max./channel

■ Opto-Isolator Response 25 µs

General

Bus Type PCI V2.2 (Universal PCI V2.2 for PCI-1730U)

I/O Connectors 1 x DB37 female connector

4 x 20-pin box header (PCI-1730U only)

Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")

Typical: 5 V @ 250 mA, 12 V @ 35 mA Power Consumption Max.: 5 V @ 400 mA, 12 V @ 60 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$

Storage Temperature -25 ~ 85°C (-13 ~ 185°F)

 Storage Humidity 5 ~ 95% RH, non-condensing (see IEC 68-2-3)

Ordering Information

 PCI-1730U 32-ch Isolated Digital I/O Univ. PCI Card PCI-1733 32-ch Isolated Digital Input PCI Card PCI-1734 32-ch Isolated Digital Output PCI Card

Accessories

PCL-10120-1 20-pin Flat Cable, 1 m PCL-10120-2 20-pin Flat Cable, 2 m

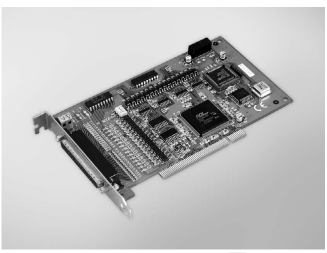
ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board PCLD-782 16-ch Isolated DI Board w/ 1m 20-pin Flat Cable PCLD-885 16-ch Power Relay Board w/ 20p & 50p Flat Cables PCLD-785 16-ch Relay Board w/ One 1m 20-pin Flat Cable

 ADAM-3937 DB37 DIN-rail Wiring Board

PCL-10137-1 DB37 Cable, 1 m PCL-10137-2 DB37 Cable, 2 m PCL-10137-3 DB37 Cable, 3 m

PCI-1750

32-ch Isolated Digital I/O and 1-ch Counter PCI Card



Features

- 16 isolated DI and 16 isolated DO channels
- High voltage isolation on all isolated channels (2,500 V_{DC})
- High sink current on isolated output channels (200 mA/channel)
- Supports dry contact or 5 ~ 50 V_{DC} isolated inputs
- · Interrupt handling capability
- Timer/counter interrupt capability

ROHS COMPLANT STORMER FCC CE

Introduction

PCI-1750 offers 16 isolated digital input channels, 16 isolated digital output channels, and one isolated counter/timer for the PCI bus. With isolation protection of 2,500 V_{DC}, and dry contact support, PCI-1750 is ideal for industrial applications where high-voltage protection is required. Each I/O channel of the PCI-1750 corresponds to a bit in a PC I/O port. This makes PCI-1750 very easy to program. This card also offers a counter or timer interrupt and two digital input interrupt lines to a PC, so you can then easily configure the card with software.

Specifications

Isolated Digital Input

• Channels 16

■ Input Voltage Logic 0: 2 V max.

Logic 1: 5 V min. (50 V_{DC} max.) or dry contact

Interrupt Capable Ch. 2
 Isolation Protection 2,500 V_{DC}
 Opto-Isolator Response 100 µs

Isolated Digital Output

Channels 16
 Output Type Sink (NPN)
 Isolation Protection 2,500 V_{DC}
 Output Voltage 5 ~ 40 V_{DC}

• Sink Current 200 mA max. per channel

- Opto-Isolator Response 100 μs

Counter/Timer

Channels

Resolution
 1 x 16-bit isolated counter

Compatibility 5 V/TTL
 Max. Input Frequency 1 MHz
 Isolation Protection 2,500 Vpc

General

Bus Type PCI V2.2

• I/O Connectors 1 x DB37 female connector

1 x 2-pin terminal block for extended ground

Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")
 Power Consumption Typical: 5 V @ 850 mA Max.: 5 V @ 1.0 A
 Operating Temperature 0 ~ 70°C (32 ~ 158°F)

Operating Temperature 0 ~ 70°C (32 ~ 158°F)
 Storage Temperature -20 ~ 80°C (-4 ~ 176°F)

■ **Storage Humidity** 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

Ordering Information

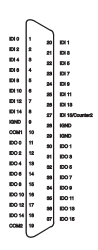
• PCI-1750 32-ch Isolated Digital I/O and Counter PCI Card

Accessories

PCL-10137-1 DB37 Cable, 1 m
 PCL-10137-2 DB37 Cable, 2 m
 PCL-10137-3 DB37 Cable, 3 m

■ **ADAM-3937** DB37 DIN-rail Wiring Board

Pin Assignments



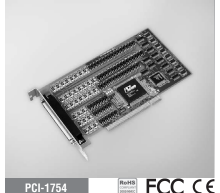
PCI-1752U PCI-1754 **PCI-1756**

64-ch Isolated Digital Output Universal PCI Card

64-ch Isolated Digital Input PCI Card

64-ch Isolated Digital I/O PCI Card







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Features

- 64 isolated digital output channels
- High-voltage isolation on output channels (2,500 V_{DC})
- Wide output range (5 ~ 40 VDC)
- High-sink current on isolated output channels (200 mA max./channel)
- Output status readback
- Keeps the output settings and values after system hot reset

64 (16-ch/group)

200 mA max./channel

Universal PCI V2.2

1 x 100-pin SCSI female

Typical: 5 V @ 230 mA Max.: 5 V @ 500 mA

0 ~ 60°C (32 ~ 140°F) (IEC 68-2-1, 2)

non-condensing

Universal PCI Card

SCSI Cable, 1 m

w/ LED Indicators

Ordering Information

-20 ~ 70°C (-4 ~ 158°F)

5 ~ 95% RH, (IEC 68-2-3)

64-ch Isolated Digital Output

100-pin SCSI to Two 50-pin

50-pin DIN-rail Wiring Board

175 x 100mm (6.9" x 3.9")

Sink (NPN)

2.500 Vnc

5 ~ 40 Vnc

connector

Channel-freeze function

Specifications

Isolated Digital Output

■ Opto-isolator Response 25 µs

Isolation Protection

Channels

General

Bus Type

I/O Connectors

Dimensions (L x H)

Power Consumption

Operating Temperature

Storage Temperature

Storage Humidity

PCI-1752U

Accessories

ADAM-3951

PCL-10250-1

Output Type

Output Voltage

Sink Current

High-density 100-pin SCSI connector

Features

- 64 isolated digital input channels
- Either ± voltage input for DI by group
- High-voltage isolation on input channels (2,500 V_{DC})
- High over-voltage protection (70 V_{DC})
- Wide input range (10 ~ 50 V_{pc})
- 2,000 V_{DC} ESD protection
- Interrupt handling capability
- High-density 100-pin SCSI connector

Specifications

Isolated Digital Input

Channels Input Voltage

Input Current (Typical)

64 (16-ch/group) Logic 0: 3 V max. Logic 1: 10 V min. (50 V max.) 10 V_{DC} @ 1.7 mA 12 V_{DC} @ 2.1 mA 24 V_{DC} @ 4.4 mA, 48 V_{DC} @ 9.0 mA 50 VDC @ 9.4 mA

Interrupt Capable Ch. Isolation Protection

Overvoltage Protection

Opto-Isolator Response

Isolation Protection ESD

2,500 V_{DC} 70 V_{DC} 2,000 V_{DC}

General **Bus Type** I/O Connectors

Dimensions (L x H)

Operating Temperature

Storage Temperature Storage Humidity

PCI V2.2 1 x 100-pin SCSI female connector

175 x 100mm (6.9" x 3.9") Typical: 5 V @ 340 mA Max.: 5 V @ 450 mA 0 ~ 60°C (32 ~ 140°F) (IEC 68-2-1, 2)

-20 ~ 70°C (-4 ~ 158°F) 5 ~ 95% RH (IEC 68-2-3) non-condensing

Orderina Information

64-ch Isolated Digital Input PCI

Accessories

- PCL-10250-1
- ADAM-3951

100-pin SCSI to Two 50-pin SCSI Cable, 1 m

50-pin DIN-rail Wiring Board

Dimensions (L x H) **Power Consumption**

General

Bus Type

Operating Temperature

Storage Temperature Storage Humidity

PCI-1754

w/ LED Indicators

Ordering Information

PCI-1756

64-ch Isolated Digital I/O PCI

Accessories

- PCL-10250-1
- ADAM-3951

100-pin SCSI to Two 50-pin SCSI Cable, 1 m 50-pin DIN-rail Wiring Board w/ LED Indicators

ADVANTECH

Features

- Either ± voltage input for DI by group
- High-voltage isolation input/output channels (2,500 VDC)
- 2,000 V_{DC} ESD protection for DI
- High over-voltage protection (70 VDC) for DI
- High-sink current on isolated output channels (200 mA max./channel)
- Output status readback
- Keeps output settings/ values after system hot reset
- Interrupt handling capability
 High-density 100-pin SCSI connector

Specifications

Isolated Digital Input 32 (16-ch/group)

Channels Input Voltage

Interrupt Capable Ch.

Overvoltage Protection

Onto-Isolator Response Input Current

Logic 0: 3 V max Logic 1: 10 V min. (50 V max.) 2 (IDI0, IDI16) 2,500 V_{DC} 70 V_{DC} 2,000 V_{DC}

25 μs 10 V_{DC} @ 1.7 mA, 12 V_{DC} @ 2.1 mA

24 V_{DC} @ 4.4 mA 48 V_{DC} @ 9.0 mA 50 V_{DC} @ 9.4 mA

Isolated Digital Output

Channels 32 (16-ch/group) Sink (NPN) **Output Type**

Isolation Protection **Output Voltage**

Sink Current Opto-isolator Response 25 µs

2,500 V_{DC} 5 ~ 40 Vpc 200 mA max./channel

PCI V2.2

connector

1 x 100-pin SCSI female

175 x 100mm (6.9" x 3.9") Typical: 5 V @ 285 mA Max.: 5 V @ 475 mA

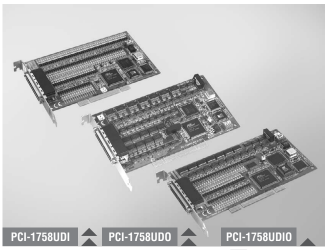
0~60°C (32~140°F)

5 ~ 95% (IEC 68-2-3)

(IEC 68-2-1, 2) -20 ~ 70°C (-4 ~ 158°F)

PCI-1758UDI PCI-1758UDO PCI-1758UDIO

128-ch Isolated Digital Input Universal PCI Card 128-ch Isolated Digital Output Universal PCI Card 128-ch Isolated Digital I/O Universal PCI Card





Specifications

Isolated Digital Input

Channels PCI-1758UDI: 128
 PCI-1758UDIO: 64

 Input Voltage Logic 0: 2.5 V max.

Logic 1: 5 V min. (25 V max.)

Interrupt Capable Ch. PCI-1758UDI: 128 PCI-1758UDI0: 64

 $\begin{array}{lll} \bullet & \textbf{Isolation Protection} & 2,500 \ V_{DC} \\ \bullet & \textbf{Opto-Isolator Response} & 20 \ \mu s \\ \bullet & \textbf{Input Resistance} & 3 \ k\Omega \end{array}$

Isolated Digital Output

Channels PCI-1758UDO: 128
 PCI-1758UDIO: 64

 Output Type Sink (NPN)

Output Type Sink (NPN)
 Isolation Protection 2,500 V_{DC}
 Output Voltage 5 ~ 40 V_{DC}
 Sink Current 90 mA max./channel

- Onto icolator Poenoneo 20 ue

■ Opto-isolator Response 20 µs

General

Bus Type Universal PCI V2.2

I/O Connectors
 1 x mini-SCSI HDRA-E100 female connector

■ **Dimensions (L x H)** 175 x 100 mm (6.9" x 3.9")

Power Consumption

	PCI-1758UDI	PCI-1758UD0	PCI-1758UDIO	
Typical	5 V @ 0.3 A	5 V @ 1.1 A	5 V @ 1.2 A	
Max.	5 V @ 0.6 A	5 V @ 2.2 A	5 V @ 1.8 A	

Operating Temperature 0 ~ 60°C (32 ~ 140°F) (IEC 68-2-1, 2)

• Storage Temperature $-20 \sim 70^{\circ}\text{C} (-4 \sim 158^{\circ}\text{F})$

Storage Humidity 5 ~ 95% (IEC 68-2-3) non-condensing

Ordering Information

PCI-1758UDI
 PCI-1758UDO
 PCI-1758UDIO
 PCI-1758UDIO
 128-ch Isolated DO Universal PCI Card
 128-ch Isolated Digital I/O Universal PCI Card

Accessories

PCL-101100S-1
 PCL-101100S-2
 ADAM-39100
 100-pin Mini-SCSI Cable, 1 m
 100-pin Mini-SCSI Cable, 2 m
 100-pin DIN-rail SCSI Wiring Board

Features

PCI-1758UDO and PCI-1758UDIO

- 128 isolated digital output channels (64 channels for PCI-1758UDIO)
- High-voltage isolation on output channels (2,500 V_{DC})
- Wide output range (5 ~ 40 V_{DC})
- High-sink current for isolated output channels (90 mA max./channel)
- Current protection for each port
- BoardID[™] switch
- · Output status read-back
- Digital output value retained after hot system reset
- Programmable Power-up States
- Watchdog timer

PCI-1758UDI and PCI-1758UDIO

- 128 isolated digital input channels (64 channels for PCI-1758UDIO)
- Wide input range (5 ~ 25 V_{DC})
- High ESD protection (2,000 V_{DC})
- Digital Filter function
- BoardID™ switch
- Interrupt handling capability for each channel

Feature Details

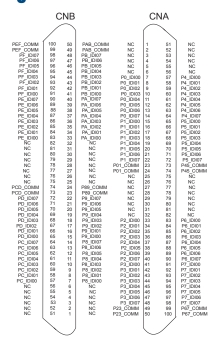
Interrupt Function (PCI-1758UDI/PCI-1758UDIO)

PCI-1758UDI and PCI-1758UDIO provide an interrupt function for every digital input channel. You can disable/enable the interrupt functions, and select trigger type by setting the Rising Edge Interrupt Registers or Falling Edge Interrupt Registers of the card. When the interrupt request signals occur, software will service these interrupt requests by ISR. The multiple interrupt sources provide the card with more flexibility.

Digital Filter Function (PCI-1758UDI/PCI-1758UDIO)

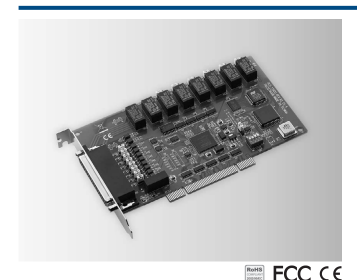
The digital filter function is used to eliminate glitches on input data and reduce the number of changes to examine and process. The filter blocks pulses that are shorter than the specified timing interval and passes pulses that are twice as long as the specified interval. Intermediate-length pulses that are longer than half of the interval, but less than the interval, may or may not pass the filter depending on your settings.

Pin Assignments



PCI-1760U

8-ch Relay and 8-ch Isolated Digital Input Universal PCI Card with 10-ch Counter/Timer



Features

- Universal PCI card, for 3.3 V and 5 V PCI slot
- 8 opto-isolated digital input channels
- 8 relay actuator output channels
- 2 opto-isolated PWM outputs
- LED indicators to show activated relays
- Jumper selectable dry contact/wet contact input signals
- Up event counters for DI
- Programmable digital filter function for DI
- · Pattern match interrupt function for DI
- "Change of state" interrupt function for DI
- Universal PCI and BoardID switch

Motion Control

Hazardous Location

Energy Automation

Building Automation Systems

Automation Software

Operator Panels

Automation Panel PCs

Automation Panel PCs

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways
Serial Communication

Embedded Auto.
Computers

PACs

M2M I/0

Distributed Nano Controllers

Ethernet I/O

DAQ Boards

Introduction

PCI-1760U relay actuator and isolated digital input card is a PC add-on card for the PCI bus. It meets the PCI standard Rev. 2.2 (Universal PCI expansion card), and works with both 3.3 V and 5 V PCI slots. It provides 8 opto-isolated digital inputs with isolation protection of 2,500 V_{DC} for collecting digital inputs in noisy environments, 8 relay actuators that can be used as a on/off control devices or small power switches, and 2 isolated PWM (Pulse Width Modulation) outputs for custom applications.

For easy monitoring, each relay is equipped with one red LED to show its on/off status. Each isolated input supports both dry contact and wet contact so that it can easily interface with other devices when no voltage is present in the external circuit.

Specifications

Isolated Digital Input

• Channels 8 (Sink)

• Input Voltage Logic 0: 1.0 V max.

Logic 1: 4.5 V min. (12 V max.)

• Interrupt Capable Ch. $8 (IDIO \sim IDI7)$ • Isolation Protection $2,500 \text{ V}_{DC}$ • Opto-Isolator Response $25 \text{ }\mu\text{S}$ • Input Resistance $2 \text{ } \text{k}\Omega \text{ } 1/4 \text{ }\Omega$

Counter/Timer

Channels 8
 Resolution 16 bits
 Compatibility 5 V/TTL
 Max. Input Frequency 500 Hz
 Isolation Protection 2,500 V_{DC}

PWM Channels
2

Min. effective high input period \geq [(2 ~ 65535) x 5 ms]

Min. effective low input period \geq [(2 ~ 65535) x 5 ms]

+ 5 ms

Relay Output

Channels

Digital Noise Filter

Relay Type
 Contact Rating
 2 x Form C, and 6 x Form A
 1 A @ 125 V_{AC}, 2 A @ 30 V_{DC}

Max. Switching Power 125 VA, 60 W
 Max. Switching Voltage 250 V_{AC}, 220 V_{DC}

• Max. Switching Current 2 A

• Operate/Release Time max. 5 / 3.5 ms

Resistance Contact: $50 \text{ m}\Omega$ max.

Insulation: 100 M Ω min. @ 500 V $_{DC}$

Life Expectancy (Electrical)
 3 x 10⁵ cycles min.: 2 A @ 30 V_{DC}, 1 A @ 125 V_{AC}
 10⁶ cycles min.: 1 A @ 30 V_{DC}, 0.5 A @ 125 V_{AC}

General

Bus Type Universal PCI V2.2
 I/O Connectors 1 x DB37 female connector
 Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")
 Power Consumption Typical: 5 V @ 450 mA Max.: 5 V @ 850 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F}) (IEC 68 - 2 - 1, 2)$

• Storage Temperature $-20 \sim 70^{\circ}\text{C} (-4 \sim 158^{\circ}\text{F})$

■ **Storage Humidity** 5 ~ 95% RH, non-condensing (IEC 68-2-3)

Ordering Information

• PCI-1760U 8-ch Relay/IDI PCI Card w/ 10-ch Counter/Timer

Accessories

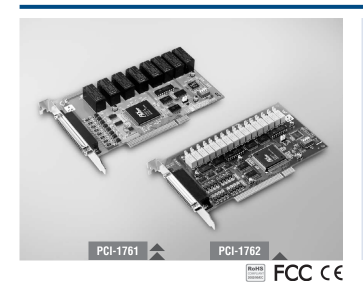
PCL-10137-1
 PCL-10137-2
 PCL-10137-3
 PCL-10137-3
 DB37 Cable, 2 m
 DB37 Cable, 3 m
 DB37 Cable, 3 m

ADAM-3937 DB37 DIN-rail Wiring Board

PCI-1761 PCI-1762

8-ch Relay and 8-ch Isolated Digital Input PCI Card

16-ch Relay and 16-ch Isolated Digital Input PCI Card



Features

- PCI-1761: 8 relay output channels and 8 isolated digital input channels
- PCI-1762: 16 relay output channels and 16 isolated digital input channels
- LED indicators to show activated relays
- Output status readback
- · Retained relay output values when hot system reset
- High-voltage isolation on input channels (PCI-1761: 3,750 V_{DC}; PCI-1762: 2,500 V_{DC})
- High ESD protection (2,000 V_{DC})
- High over-voltage protection (70 V_{DC})
- Wide input range (10 ~ 50 V_{DC})
- Interrupt handling capability
- BoardID™ switch

Specifications

Isolated Digital Input

• **Channels** PCI-1761: 8 PCI-1762: 16

Input Voltage
 PCI-1761: Logic 0: 3 V max.

Logic 1: 5 V min. (50 V max.)

PCI-1762: Logic 0: 3 V max.

Logic 1: 10 V min. (50 V max.)

Interrupt Capable Ch.

PCI-1761: 8 PCI-1762: 2

■ Isolation Protection PCI-1761: 3,750 V_{DC}

PCI-1762: 2,500 V_{DC}

Overvoltage Protection 70 V_{DC}
 Opto-Isolator Response 25 µs

■ Input Resistance PCI-1761: 5.6 kΩ

PCI-1762: 4.7 kΩ

Relay Output

• **Channels** PCI-1761: 8 PCI-1762: 16

Relay Type
 SPD

PCI-1761: 4 x Form A and 4 x Form C

PCI-1762: Form A or Form B, jumper selectable

■ Contact Rating PCI-1761: 8 A @ 250 V_{AC}, 2 A @ 30 V_{DC}

PCI-1762: 0.25 A @ 250 V_{AC}, 2 A @ 30 V_{DC}

Max. Switching Power PCI-1761: 2,000 VA, 60 W

PCI-1762: 62.5 VA, 60 W

Max. Switching Voltage PCI-1761: 400 V_{AC}, 300 V_{DC}

PCI-1762: 250 V_{AC}, 220 V_{DC}

Max. Switching Current PCI-1761: 8 A

PCI-1762: 5 A

• Min. Switching Load PCI-1761: 12 V / 100 mA

PCI-1762: 100 uV

• Operate/Release Time PCI-1761: Typ. 7 / 2 ms, max. 15 / 6 ms

PCI-1762: Typ. 3 / 2 ms, max. 5 / 4 ms

■ **Resistance** Contact: PCI-1761: 100 m Ω max.: 1 A @ 12 V_{DC}

PCI-1762: 50 m Ω max.: 10 mA @ 20 mV

Insulation: PCI-1761: 10 G Ω min.: 500 V $_{DC}$ @ 25°C,

50%RH

PCI-1762: 1 GΩ min.: 500 V_{DC}

Life Expectancy (Electrical) PCI-1761: 10^5 cycles min.: 8 A @ 250 V_{AC} 2 x 10^5 cycles min.: 3 A @ 250 V_{AC}

PCI-1762: 5 x 10⁷ cycles typ.: 10 mA @ 12 V 2 x 10⁵ cycles typ.: 2000 mA @ 30 V

General

Bus Type PCI V2.2

• I/O Connectors PCI-1761: 1 x DB37 female connector PCI-1762: 1 x DB62 female connector

Dimensions (L x H) 175 x 100 mm (6.9" x 3.9")
 Power Consumption PCI-1761: Typical: 5 V @ 220 mA

Max.: 5 V @ 750 mA PCI-1762: Typical: 5 V @ 250 mA

Max.: 5 V @ 620 mA

• Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F}) (\text{IEC }68\text{-}2\text{-}1, 2)$

• Storage Temperature $-20 \sim 70^{\circ}\text{C} (-4 \sim 158^{\circ}\text{F})$

■ **Storage Humidity** 5 ~ 95% RH, non-condensing (IEC 68-2-3)

Ordering Information

PCI-1761
 PCI-1762
 8-ch Relay/Isolated Digital Input PCI Card
 16-ch Relay/Isolated Digital Input PCI Card

Accessories

PCL-10137-1 DB37 Cable, 1 m
 PCL-10137-2 DB37 Cable, 2 m
 PCL-10137-3 DB37 Cable, 3 m

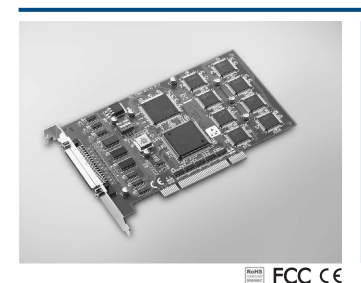
• ADAM-3937 DB37 DIN-rail Wiring Board

PCL-10162-1 DB62 Cable, 1 m
 PCL-10162-3 DB62 Cable, 3 m

ADAM-3962 DB62 DIN-rail Wiring Board

PCI-1780U

8-ch, 16-bit Counter/Timer Universal **PCI Card**



Features

- 8 independent 16-bit counters
- 8 programmable clock source
- 8 digital TTL outputs and 8 digital TTL inputs
- Up to 20 MHz input frequency
- Multiple counter clock source selectable
- Counter output programmable
- Counter gate function
- Flexible interrupt source select
- BoardID™ switch

Energy Automation

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Introduction

PCI-1780U is a general purpose multi-channel counter/timer card for the PCI bus. It targets the AM9513 to implement the counter/timer function by CPLD. It provides eight 16-bit counter channels, 8 digital outputs and 8 digital inputs. Its powerful counter functions cater to a broad range of industrial and laboratory applications.

The card features 12 programmable counter modes, to provide one shot output, PWM output, periodic interrupt output, time-delay output, and to measure the frequency and the pulse width. The PCL-10168 shielded cable works well with PCI-1780U to reduce noise. Its wires are all twisted pairs, and the input signals and output signals are separately shielded, providing minimal cross talk between signals and the best protection against EMI/EMC problems.

Specifications

Digital Input

Channels Compatibility 5 V/TTL

Logic 0: 0.8 V max. Input Voltage Logic 1: 2.0 V min.

 Interrupt Capable Ch. Ch. 0

Digital Output

Channels Compatibility 5 V/TTL Output Voltage Logic 0: 0.8 V Logic 1: 2.0 V Output Capability Sink: 24 mA @ 0.8 V Source: -15 mA @ 2.0 V

Counter/Timer

Channels 8 (independent) Resolution 16 bits Compatibility 5 V/TTL Max. Input Frequency 20 MHz Reference Clock Internal: 20 MHz External clock: 20 MHz max.

Counter Modes 12 (programmable)

 Interrupt Capable Ch. 8 PWM Channels

General

Universal PCI V2.2 Bus Type I/O Connectors 1 x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") Power Consumption Typical: 5 V @ 900 mA

Max.: 5 V @ 1.2 A

• Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (IEC 68-2-1, 2) -20 ~ 70°C (-4 ~ 158°F) Storage Temperature

 $5 \sim 95\%$ RH, non-condensing (IEC 68-2-3) Storage Humidity

Ordering Information

 PCI-1780U 8-ch, 16-bit Counter/Timer Universal PCI Card

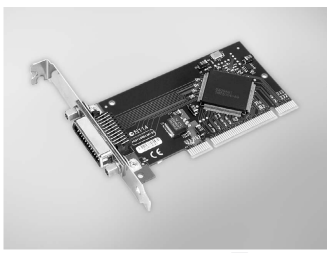
Accessories

PCL-10168-1 68-pin SCSI Shielded Cable, 1 m PCL-10168-2 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board

ADVANTECH

PCI-1671UP

IEEE-488.2 Interface Low Profile Universal PCI Card



Features

- IEEE 488.2 Standard interface
- Complete Talker/Listener/Controller
- Industry standard 32-bit PCI bus
- Data transfer rates over 1.5 MB/s
- 1,024-word FIFO buffer
- High-Speed State Machine Bus Manager
- 7 Interrupt lines, shared interrupt capability
- Transparent interrupt enabling/disabling
- Includes GPIB-Library software
- Low profile MD1 size



Introduction

The PCI-1671UP IEEE-488 interface converts any PCI bus personal computer into an instrumentation control and data acquisition system. Connect up to 14 instruments using standard IEEE-488 cables such as the PCL-10488-2, 2 meter IEEE-488 interface cable. The PCI-1671UP transfers data over the GPIB at rates in excess of 1.5 million bytes per second using the maximum IEEE-488 specification cable length (2 meters times the # of devices). A 1,024-word FIFO buffer and the advanced REP-INSW ISR data transfer method provide the horsepower required to then transfer the data between the GPIB board and the host computer. The high-speed state machine also provides byte-to-word packing and unpacking, and because words carry twice the information that bytes do, packed data requires fewer bus cycles to transfer the same GPIB information.

The PCI-1671UP adheres to ANSI/IEEE Standard 488-1978. Often referred to as the IEEE-488.2 bus, GPIB bus or HP-IB bus, the GPIB (General Purpose Interface Bus) is a standard for instrumentation communication and control for instruments from manufacturers the world over. The GPIB provides handshaking and interface communications over an 8-bit data bus employing 5 control and 3 handshake signals. Equipped with PCI-1671UP, a personal computer can control GPIB instruments, gather data from GPIB test equipment, or become a data acquisition station in a GPIB system.

Specifications

GPIB

Compatibility IEEE 488.1, 488.2
 GPIB Transfer Rate 1.5 MB/s

OS Support
 Windows® 2000/XP/Vista and Win 7

• Library Support Visual C++, Visual C#, Visual Basic, Visual Basic .NET,

Delphi, LabView

• Max. GPIB Connections 15

General

Bus Type Universal PCI V2.2I/O Connectors 1 x 24-pin IEEE 488

Dimensions (L x H)
 120 x 64 mm (Low profile MD1)

■ Power Consumption 5 Vpc @ 375 mA

• Operating Humidity 0 ~ 90% RH, non-condensing

Ordering Information

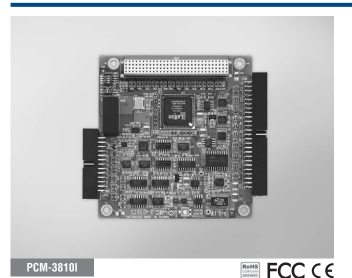
■ PCI-1671UP High-perform. IEEE-488.2 Interface PCI Card

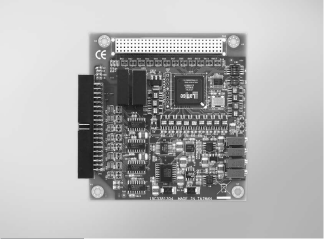
Accessories

PCL-10488-2 IEEE-488 Cable, 2 m

PCM-38101 PCM-38131

250 kS/s, 12-bit, 16-ch **Multifunction PCI-104 Module** 100 kS/s, 12-bit, 32-ch Isolated **Analog Input PCI-104 Module**





PCM-3813I

ROHS COMPLIANT STORY STO

Specifications

Analog Input

Channels 16 single-ended or 8 differential or combination Resolution 12 bits

Max. Sampling Rate 250 kS/s Ring Buffer Size 4.096 samples

Input Range and Gain List

Gain	0.5	1	2	4	8
Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625

Input Protection

Polling, pacer, double-clock, or external TTL trigger Sampling Mode Trigger Mode Pre-trigger, post-trigger, delay-trigger, about-trigger

Analog Output

Channels

Output Range Internal Reference (V): $0 \sim 5$, $0 \sim 10$, ± 5 , ± 10 External Reference: $0 \sim +x \ V \ @ +x \ V \ (-10 \le x \le 10)$ $-x \sim +x \vee @ +x \vee (-10 \le x \le 10)$

Resolution **Output Rate** 250 kS/s Ring Buffer Size 4,096 samples

Slew Rate 20 V/µs Operation Mode Software polling, continuous out

Digital Input/Output

Channels Compatibility 16 5V/TTL

Counter/Timer

Channels 3 (independent) Resolution Compatibility 5 V/TTL Max. Input Frequency 10 MHz 12 (programmable) **Counter Modes**

Interrupt Capable Ch. PWM Channels

General

Bus Type

I/O Connectors 1 x 26-pin, 1 x 50-pin box header Dimensions (L x H)

96 x 90 mm (3.8" x 3.5") 0 ~ 60°C (32 ~ 140°F) (refer to IEC 68-2-1, 2) -20 ~ 70°C (-4 ~158°F) Operating Temperature Storage Temperature

Ordering Information

 PCM-3810I 250 kS/s, 12-bit Multi. PCI-104 Module

Accessories

PCL-10150-1.2 50-nin Flat Cable, 1.2 m.

ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board

Features

- 32 single-ended or 16 differential analog inputs
- Programmable gain for each input channel
- Automatic channel/ gain/ SD scanning
- Onboard ring buffer (1,024 samples)
- Isolation protection (2,500 V_{DC})
- BoardID™ switch

Specifications

Analog Input

Channels 32 single-ended or 16 differential or combination Resolution 12 bits

Max. Sampling Rate 100 kS/s **Ring Buffer Size** 1,024 samples

Input Range and Gain List

Gain	0.5	1	2	4	8
Unipolar	N/A	0 ~ 10	0 ~ 5	0 ~ 2.5	0 ~ 1.25
Bipolar	±10	±5	±2.5	±1.25	±0.625

Input Protect 30 Vp-p

Input Impedance 100 M Ω /10pF (off); 100 M Ω /100pF (on) Sampling Mode Software polling, onboard programmable pacer, or external TTL trigger

General

PCI-104 **Bus Type**

I/O Connectors 1 x 40-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5")

Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) (refer to IEC 68-2-1, 2)

Storage Temperature -20 ~ 70°C (-4 ~158°F)

Ordering Information

 PCM-38131 100 kS/s, 12-bit Isolated AI PCI-104 Module

Accessories

PCL-10141-0.2 IDE#2 40-pin to DB37(F) Flat CABLE, 0.2 m

PCL-10137-1 DB37 Cable, 1 m PCL-10137-2 DB37 Cable, 2 m PCL-10137-3 DB37 Cable, 3 m ADAM-3937

DB37 DIN-rail Wiring Board

Energy Automation

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Automation Panel PCs

0 0

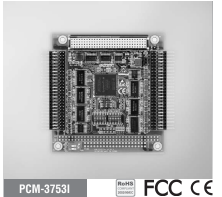
ADVANTECH

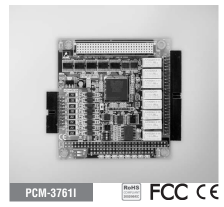
PCM-37301 PCM-37531 PCM-37611

32-ch Isolated Digital I/O PCI-104 Module

96-ch Digital I/O PCI-104 Module 8-ch Relay and 8-ch Isolated Digital **Input PCI-104 Module**







Features

- · High-voltage isolation on both input and output channels (2,500 VDC)
- High output driving capacity
- Interrupt handling capability
- · Keep digital output values after system reset

Specifications

Isolated Digital Input

Channels Input Voltage

Logic 0: 3 V max. Logic 1: 5 V min. 30 V max.

Input Current 2.5 mA @ 5 V 15 mA @ 30 V

 Innut Resistance 2 kO Isolation Voltage 2,500 V_{DC} **Over Voltage**

Protection 70 VDC Opto-isolator Response Time 25 us

Interrupt Capable All channels

Isolated Digital Output

Channels **Output Voltage**

Open Collector 5 ~ 30 VDC 300 mA max. **Output Sink Current** Isolation Voltage 2.500 Vpc

Over Current

Protection 1.6 A per 8 channels

Opto-isolator Response Time 25 µs

General

Bus Type PCI-104

I/O Connectors 2 x 20-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5") Operating

-20 ~ 70°C (-4 ~ 158°F) Temperature Storage Temperature $-50 \sim 120$ °C ($-58 \sim 248$ °F)

Ordering Information

 PCM-37301 32-ch Isolated Digital I/O PCI-104 Module

Accessories

ADAM-3920 20-pin DIN-rail Wiring Board

PCL-10120-1 20-pin Flat Cable, 1 m 20-pin Flat Cable. 2 m PCL-10120-2

Features

- Supports dry/wet contact
- Keeps the last output value after system hot reset
- Interrupt handling capacity
- "Pattern match" and "change of state" interrupt functions
- Output status read-back
- Interrupt output pin for simultaneously triggering external devices

Specifications

Digital Input/Output

Channels 96 (bi-directional) Compatibility 5 V/TTL Input Voltage Logic 0: 0.8 V max.

Logic 1: 2.0 V min. Output Voltage Logic 0: 0.4 V max. Logic 1: 2.4 V min.

Sink: 0.4 V @ 24 mA Output Capability Source: 2.4 V @ 15 mA

General

Bus Type PCI-104

I/O Connectors 4 x 50-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5")

Operating

-20 ~ 70°C (-4 ~ 158°F) Temperature

Storage Temperature $-50 \sim 120$ °C ($-58 \sim 248$ °F)

Ordering Information

PCM-37531 96-ch Digital I/O PCI-104 Module w/ 50p Cable

Accessories

PCL-10150-1.2 50-pin Flat Cable, 1.2 m

 ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board

 PCLD-782B 24-ch IDI Board w/ 20-pin & 50-pin Flat Cables

24-ch Relay Board w/ PCLD-785B 20-pin & 50-pin Flat Cables

Features

- 8 Form C type relay output channels
- · Retained relay output values when hot system reset
- High-voltage isolation on input channels (2,500 V_{DC})
- Wide input range (5 ~ 30 V_{DC})
- Interrupt handling capability

Specifications

Isolated Digital Input

Channels Input Voltage Logic 0: 3 V max. Logic 1: 5 V min., 30 V max.

Input Current Input Resistance

Isolation Protection **Overvoltage Protection**

Interrunt Canable Opto-isolator

Response Time

Relay Output

Channels Relay Type Contact Rating

Max. Switching Power

Max. Switching Voltage

Max. Switching Current Min. Switching Voltage

Operate/Release Time Resistance

Life Expectancy (Electrical)

General

Bus Type I/O Connectors

Dimensions (L x H) Operating Temperature

Storage Temperature

DPDT, Form C 0.25 A @ 250 V_{AC}, 2 A @ 30 V_{DC} 62.5 VA, 60 W

2.5 mA @ 5 V, 15 mA @ 30 V

2 kΩ 0.5 W

All channels

 $70 \, V_{DC}$

25 µs

250~Vac,~220~Vdc100 µV

typ. 3 / 2 ms, max. 5 / 4 ms Contact: 50 m Ω max.: 10 mA @ 20 mV

Insulation: 1 G Ω min.: 500 V_{DC} 5 x 10⁷ cycles typ.: 10 mA @ 12 V 2 x 10⁵ cycles typ.: 2000 mA @ 30 V

1 x 50-pin, 1 x 20-pin box header

96 x 90 mm (3.8" x 3.5")

0 ~ 60°C (32 ~ 140°F)

(refer to IEC 68-2-1, 2) -20 ~ 70°C (-4 ~ 158°F) Ordering Information

PCI-104

PCM-37611

8-ch Relay/Isolated Digital Input PCI-104 Module

Accessories

ADAM-3920

ADAM-3950

PCL-10150-1.2

PCL-10120-1 PCL-10120-2 20-pin DIN-rail Flat Cable Wiring Board

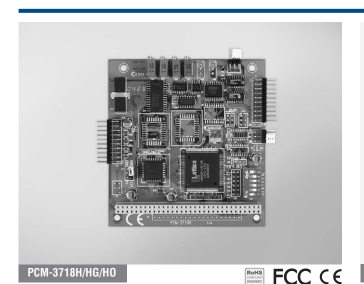
50-pin DIN-rail Flat Cable Wiring Board 50-pin Flat Cable, 1.2 m

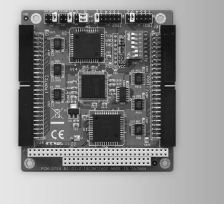
20-pin Flat Cable, 1 m 20-pin Flat Cable, 2 m.

PCM-3718H/HG/HO PCM-3724

100 kS/s, 12-bit, 16-ch **Multifunction PC/104** Module

48-ch Digital I/0 PC/104 Module





PCM-3724

ROHS FCC CE

Specifications

Analog Input

Channels 16 single-ended / 8 differential

Resolution 12 bits Max. Sampling Rate

100 KHz* (DMA transfer) *80 kHz on P4-based (or upper) system

Input Impedance $10 \, \mathrm{M}\Omega$

Sampling Modes Software, pacer or external

Input Range

PCM-3718H and	Bipolar	±10, ±5, ±2.5, ±1.25, ±0.625
PCM-3718H0	Unipolar	0 ~ 10, 0 ~ 5, 0 ~ 2.5, 0 ~ 1.25
PCM-3718HG	Bipolar	±10, ±5, ±1, ±0.5, ±0.1, ±0.05, ±0.01, ±0.005
	Unipolar	0 ~ 10, 0 ~ 1, 0 ~ 0.1, 0 ~ 0.01

Analog Output (PCM-3718HO only)

Channels 1 (12 bits)

Output Range

Internal Reference	Unipolar (V)	0 ~ 5, 0 ~ 10	
External Reference (V)		0~10, 0~-10	

Slew Rate 10 V/µs **Output Impedance** 0.1 W max.

Digital Input/Output

Channels 16. 5V/TTL Logic 0: 0.8 V max. Input Voltage Logic 1: 2.0 V min.

 Output Voltage Logic 0: 0.33 V max. @ 6 mA Logic 1: 3.84 V min. @ 6 mA

General

Bus Type

I/O Connectors 2 x 20-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5") **Power Consumption** Typical: 5 V @ 180 mA Max.: 5 V @ 400 mA Operating Temperature 0~60°C (32~140°F)

 Storage Temperature -40 ~ 85°C (-40 ~ 185°F)

Ordering Information

 PCM-3718H 100 kS/s. 12-bit Multi, PC/104 Module PCM-3718HG 100 kS/s, 12-bit High-gain Multi. PC/104 Module PCM-3718H0 100 kS/s, 12-bit Multi. PC/104 Module w/A0

Accessories

ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board

20-pin Flat Cable, 1 m PCL-10120-1 PCL-10120-2 20-pin Flat Cable, 2 m

Features

- 48 TTL digital I/O lines
- Output status read-back
- Channels simulate 8255 PPI mode 0
- Interrupt triggering, rising/falling edge

Specifications

Digital Input

Channels 48 (shared with output)

 Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8 V max. Logic 1: 2.0 V min.

Interrupt Capable Ch.

Digital Output

Channels 48 (shared with input)

 Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.5 V max. @ 6 mA Logic 1: 2.0 V min. @ -6 mA

General

Bus Type PC/104

I/O Connectors 2 x 50-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5")

Power Consumption 5 V @ 90 mA

Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) Storage Temperature -40 ~ 85°C (-40 ~ 185°F)

 Storage Humidity 0~90% RH, non-condensing

Ordering Information

PCM-3724 48-ch Digital I/O PC/104 Module w/ 50-pin Cable

Accessories

ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board PCLD-782B 24-ch IDI Board w/ 20-pin & 50-pin Flat Cables PCLD-785B 24-ch Relay Board w/ 20-pin & 50-pin Flat Cables

PCL-10150-1.2 50-pin Flat Cable, 1.2 m

Hazardous Location

Energy Automation

0

Automation Panel PCs

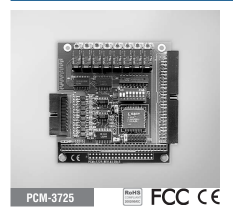
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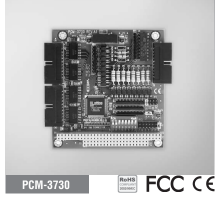
18-51

PCM-3725 PCM-3730 PCM-3780

8-ch Relay and Isolated Digital Input PC/104 Module

16-ch Isolated Digital I/O PC/104 Module 2-ch Counter/Timer with 24-ch Digital I/O PC/104 Module







Specifications

Isolated Digital Input

Channels Input Voltage

Logic 0: 3 V Logic 1: 10 V (50 V max.)

 Isolation Protection 2,500 V_{DC}

 Overvoltage Protection

 $70\;V_{\text{DC}}$ Opto-Isolator Response 25 µs Input Resistance $4.7~\text{K}\Omega$

Relay Output

Channels

 Relay Type SPDT (Form C) Contact Rating $30 \, V_{DC} @ 1.5 \, A$ Relay on Time 4 ms

Relay off Time 4 ms Life Span 100,000 min @ 2 A/30 V

 Resistance Contact: 100 m Ω Insulation: 1 G Ω @ 500 V_{DC}

General

Bus Type PC/104

I/O Connectors 1 x 20-pin head for IDI 1 x 50-pin head for relay

Dimensions (L x H) 96 x 90 mm (3.8" x 3.5") Typical: 5 V @ 100 mA Power Consumption

Max.: 5 V @ 280 mA Operating

Temperature $0 \sim 60^{\circ} \text{C} (32 \sim 140^{\circ} \text{F})$ ■ Storage Temperature -20 ~ 70°C (-4 ~ 158°F) Storage Humidity 5 ~ 95% RH. non-cond.

Ordering Information

PCM-3725 8-ch Relay/Isolated Digital Input PC/104 Module

Accessories

20-pin Flat Cable, 1 m PCL-10120-1 PCL-10120-2 20-pin Flat Cable, 2 m PCL-10150-1.2 50-pin Flat Cable, 1.2 m 20-pin DIN-rail Flat Cable ADAM-3920

Wiring Board ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board

Specifications

Digital Input

Channels 16, 5 V/TTL Interrupt Capable Ch.

Isolated Digital Input

Channels

Input Voltage Logic 0: 2 V max. Logic 1: 5 V min. (24 V max.) **Isolation Protection** $2,500 V_{DC}$ Opto-Isolator 0.1 ms

Response

Input Resistance $2 k\Omega @ 0.5 W$

Digital Output

Channels 16. 5 V/TTL **Output Capability**

Sink: 8 mA @ 0.5 V max. -0.4 mA @ 2.4 V min. Source

Isolated Digital Output

Sink (NPN) **Output Type Isolation Protection** 2.500 VDC **Output Voltage** $5 \sim 40 \ V_{DC}$

Sink Current 200 mA max./channel Opto-Isolator 100 µs

Response

General

Bus Type PC/104

I/O Connectors 3 x 20-pin box header Dimensions (L x H) 96 x 90 mm (3.8" x 3.5") **Power Consumption** Typical: 5 V @ 330 mA Max.: 5 V @ 500 mA

Operating Temperature $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$ Storage Temperature -20 ~ 70°C (-4 ~ 158°F)

Storage Humidity 5 ~ 95% RH, non-cond.

Ordering Information

16-ch Isolated DI/O PC/104 PCM-3730 Module w/ 20p Cable

Accessories

PCL-10120-1 20-pin Flat Cable, 1 m PCL-10120-2 20-pin Flat Cable, 2 m

ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board

PCLD-785 16-ch Relay Board w/ One 1m 20-nin Flat Cable PCLD-885

16-ch Power Relay Board w/ 20p & 50p Flat Cables

Specifications

Digital Input

Channels 24 (shared with output)

Compatibility

Input Voltage Logic 0: 0.8 V max. Logic 1: 2.4 V min.

• Interrupt Capable Ch. 24

Digital Output

Channels 24 (shared with input)

 Compatibility 5 V/TTL

Output Voltage

Logic 0: 0.5 V max. @ 24 mA (sink) Logic 1: 2.4 V min. @ 15 mA (source)

Counter/Timer

Channels 2 Resolution 16 bits Compatibility 5 V/TTL • Max. Input Frequency 20 MHz

Counter Modes 12 (programmable)

Interrupt Capable Ch. 2

General

Bus Type PC/104

I/O Connectors 1 x 50-pin box header 1 x 20-pin box header

Dimensions (L x H) 96 x 90 mm (3.8" x 3.5") Typical: 5 V @ 300 mA Power Consumption

Max .: 5 V @ 0.8 mA

Operating $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$ **Temperature**

Storage Temperature $-20 \sim 70^{\circ}\text{C} (-4 \sim 158^{\circ}\text{F})$

• Operating Humidity 5 ~ 85% RH non-cond.

Ordering Information

 PCM-3780 2-ch Counter/Timer, DI/O, PC/104 Module w/Cables

Accessories PCL-10120-1 20-pin Flat Cable, 1 m

PCL-10150-1.2 50-pin Flat Cable, 1.2 m ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board

 ADAM-3950 50-pin DIN-rail Flat Cable Wiring Board